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# DOMESTIC ANIMALS IN THE UNITED STATES.

Hon. WILLIAM R. MERRIAM,

Director of the Census.

Sir: I have the honor to transmit herewith, for publication in bulletin form, the statistics of domestic animals in the United States, taken in accordance with the provisions of section 7 of the act of March 3, 1899. This section requires that—

The schedules relating to agriculture shall comprehend the following topics: Name of occupant of each farm, color of occupant, tenure, acreage, value of farm and improvements, acreage of different products, quantity and value of products, and number and value of live stock. All questions as to quantity and value of crops shall relate to the year ending December thirty-first next preceding the enumeration.

By this section no provision was made for the collection of statistics pertaining to the number and value of live stock not on farms. In response to urgent requests from the various live-stock associations of the country, an act, amendatory to the law relating to the Twelfth Census, was approved February 1, 1900, directing the census authorities to collect statistics relating to live stock upon the unfenced public domain, or ranges, of the West and South, and also of domestic animals not located on farms or ranges. In the second class are included all domestic animals in cities, towns, and villages; those in stock yards; those employed in manufacturing, lumbering, mining, and kindred enterprises; and those used for pleasure or profit by individuals other than farm proprietors.

The statistics of animals of the second class were published in Bulletin No. 17, issued November 23, 1900.

The present bulletin gives the statistics of domestic animals on farms, as authorized by the original act, and also the statistics of domestic animals on the unfenced public domain, or ranges, as provided for in the amendment. It also presents, in a final table, the aggregate number of domestic animals in the United States, comprising all such animals on farms and ranges, and in barns and inclosures elsewhere.

No such complete enumeration of live stock has ever before been authorized by Congress or undertaken by any census. Not only were previous census reports especially deficient with respect to the number of do-

mestic animals on ranges, and in barns and inclosures elsewhere, but the statistics of live stock and of livestock values were too general to be of practical value to either breeder or shipper. It was largely at the request of the live-stock associations of the country that steps were taken to remedy these defects and to secure statistics of greater practical value to all concerned. With this end in view, a new classification of domestic animals was adopted for the census of 1900, and pro vision made for the collection of definite statistics of the value of the animals of each class. Under the new classification, neat cattle are grouped by age, in accordance with their present and prospective relations to the dairy industry and the supply of meat products. Horses and mules are classified by age, and neat cattle and sheep by age and sex.

Animals on farms were reported by the enumerators on the regular farm schedule. Those on ranges were reported on specially prepared schedules, which called for additional information. In addition to the regular enumeration, a corps of special agents, under the direction of Mr. Charles F. Martin, made a careful canvass of the range states of the West and South to secure detailed reports and additional data regarding local conditions, to be used as a check against possible omissions and inaccuracies on the part of the enumerators. As a result of these precautions, it is believed that the tables herewith presented furnish a more complete and trustworthy exhibit of the number and value of the domestic animals of the United States than any heretofore published.

The values given for the several classes of animals are the farm values on June 1, 1900. In addition to these values, reports were secured of the amounts received in 1899 from the sale of live animals, and also of the value of animals sold and slaughtered on farms and ranges during that year.

Very respectfully,

L. G. Powers.
Chief Statistician for Agriculture.

# DOMESTIC ANIMALS IN THE UNITED STATES.

# SCHEDULES AND ENUMERATION.

In the collection of the statistics of live stock, tabulated in the census of agriculture for 1900, three schedules were used. The first of these, known as the general farm schedule (Form 7-281), was used by the enumerators in collecting data from the operators of farms, plantations, and ranges in all parts of the country. The second schedule (Form 7-581) was used by the special agents in recording the statistics of the larger ranches of the great West and Southwest, especially those making use of the range, or public domain, in sparsely settled sections of the country, where they might have been overlooked by the enumerators, or from which imperfect reports were likely to have been obtained. The third schedule (Form 7-340) was used by enumerators in collecting reports of domestic animals not on farms or ranges, especially those found in cities and villages. The first two of these schedules were what are known as individual schedules, one being required for each farm or ranch concerning which information was secured. The third schedule was so arranged that reports of from fifty to one hundred barns and inclosures could be made upon it.

In preparing these schedules, and especially the inquiries thereon relating to domestic animals, it was sought to secure enumeration of all animals in the country and also to avoid duplication. It is believed that these objects have been accomplished in a greater degree than at any preceding census. The use of the individual schedule for farms assisted materially in eliminating duplications made by enumerators and special agents. The new classification of animals adopted aided greatly in securing a complete enumeration, and in removing the uncertainties that have existed in the past concerning census live-stock statistics. The two most important items relating to this subject that were left in doubt in preceding censuses were these:

- 1. Were the values of poultry and bees included with those of domestic animals in the statements of the value of live stock on farms?
- 2. Were all or any of the young animals born in the spring of the census year included in the general report made on June 1 of that year, of neat cattle, horses, mules, asses, and sheep?

To remove all uncertainties upon the first of these points, statements were secured for the value of the animals of each class, and these were tabulated separately in the Census Office. The total for each class of domestic animals, as well as the grand total for all, exclusive of the values of poultry and bees, are here

presented. The age and sex classification, it is believed, fully removes all uncertainties of the second kind. With these uncertainties removed, the question arises as to the comparability of the statistics of domestic animals and other live stock on farms, as reported by the Twelfth Census, with similar statistics for preceding census years. That the public may have all data for answering this question which have been available to those in charge of the census, there is presented an exhibit of those parts of the schedules of 1900 and 1890 which call for the number of neat cattle, mules, asses, and sheep. The general agricultural schedules and the special range schedules in 1900 made use of the same inquiries, which were printed in the following form, the number being that of the inquiry on the schedule:

#### 38. Farm animals:

Number and value, June 1, 1900, of all the animals on the farm, whether belonging to the occupant of the farm or to others.

ANIMALS.	Ages in years.	Number.	Value.
Calves	Under 1		\$
Steers	1 and under 2		
Steers	2 and under 3		
Steers	3 and over		
Bulls	1 and over		
Heifers	1 and under 2		
Cows kept for milk	2 and over		
Cows and heifers not kept for milk.	2 and over		
Colts	Under 1		 
Horses	1 and under 2		 
Horses	2 and over		
Mule colts	Under 1		
Mules	1 and under 2		
Mules	2 and over		
Asses and burros	All ages		
Lambs	Under 1		
Sheep (ewes)	1 and over		
Sheep (rams and wethers)	1 and over		
Swine	All ages		
Goats	All ages		
DO NOT WRITE ON THIS LINE			

## 39. Pure-blooded animals:

The number, June 1, 1900, of all pure-blooded animals, recorded or eligible to record, on the farm. All animals reported under this head should also be reported under 38.

ANIMALS.	Number.	Animals.	Number.
Horses		Sheep	
Cattle		Swine	
Angora goats			
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The schedules of the Twelfth Census, as shown above, called for reports concerning blooded stock. The returns made were found, upon investigation, to be so imperfect that they have not been tabulated.

The information contained in the Eleventh Census | was tabulated frelating to horses, mules, asses, sheep, and neat cattle, | following form:

was tabulated from replies to inquiries printed in the following form:

	н	ORSES, MULE	s, and asses.				SHEEP.			
On hat	On hand June 1, 1890.			Foaled in 1899.			On hand June 1, 1890.			
Horses.	Mules.	Asses.	Horses.	Mules.	Asses.	Merino "fine" wool (one-half to full-blood).	English breeds, long or medium wool (one- half to full-blood).	All other.	Lambs dropped in 1899.	

F-1						
			NEAT CATTLE	c.		
0	on hand June 1, 1890	).		Quality.		
Working oxen.	Milch cows.	Other cattle.	Pure-bred (recorded).	Grade one-half blood or higher,	Common or native (including grades less than half-blood).	Calves dropped in 1889.

The enumerators were given no instructions with reference to domestic animals, except those embodied in the foregoing forms. It is to be noted that for each of the 5 general classes of animals there was an inquiry for the number of young animals born in 1889, but none with reference to those born in 1890. The question at once arises, Did the enumerators include in their reports for June 1, 1890, any of the colts, lambs, or calves born that year? In the case of sheep the census authorities had a decisive answer in the statistics of wool. The number of fleeces reported corresponded very closely with the total number of sheep reported under the 3 heads given above. The authorities in charge of the Eleventh Census accepted this fact as conclusive evidence and published the number of "sheep," as reported by the enumerators, as the number "exclusive of spring lambs." But judging from the schedules and their instructions, the enumerators had as much reason for omitting colts and calves from their reports of horses, mules, asses, and neat cattle as for omitting lambs from their reports of sheep. Hence the probability that all young animals born in the spring of 1890 were omitted by the enumerators from their reports of these 4 classes of animals in that year. Further, as the figures of that census were made the basis for all subsequent estimates by the Agricultural Department of the number of domestic animals on farms, it is probable that those estimates must be considered as being exclusive of colts, calves, and lambs.

#### FARMS AND INCLOSURES REPORTING DOMESTIC ANIMALS.

The operators of 5,499,988 of the 5,739,657 farms and ranges for which schedules were received, reported domestic animals. In addition, reports were received of 1,899,118 barns and inclosures, not on farms or ranges, making a total of 7,399,106 separate establishments in connection with which domestic animals were

kept. Of these establishments 5,532,737, or 74.8 per cent, reported neat cattle; 5,905,679, or 79.8 per cent, horses; 1,534,540, or 20.7 per cent, mules; 40,804, or 0.6 per cent, asses and burros; 771,768, or 10.4 per cent, sheep; 4,798,850, or 64.9 per cent, swine; and 99,701, or 1.3 per cent, goats.

Of the total number of farms and ranges reported by the Twelfth Census, 95.8 per cent reported one or more of the general classes of domestic animals, as follows: 4,730,920, or 82.4 per cent, reported neat cattle; 4,532,018, or 79.0 per cent, horses; 1,480,913, or 25.8 per cent, mules; 33,875, or 0.6 per cent, asses and burros; 763,543, or 13.3 per cent, sheep; 4,335,989, or 75.5 per cent, swine; and 77,534, or 1.4 per cent, goats.

## NEAT CATTLE.

Neat cattle were reported by the proprietors of 4,730,920 farms and ranges, and 801,817 barns and inclosures not on farms or ranges. The total number reported on hand June 1, 1900, was 69,438,758, of which 67,822,336, or 97.7 per cent, were on farms and ranges, and 1,616,422, or but 2.3 per cent, were in barns and inclosures elsewhere.

Of the neat cattle on farms and ranges, 15,333,099 were calves less than 1 year old; 6,968,188, steers 1 and under 2 years; 5,203,325, steers 2 and under 3 years; 3,086,029, steers over 3 years old; 1,315,963, bulls 1 year old and over; 7,183,916, heifers 1 and under 2 years; 17,139,674, dairy cows 2 years and over; and 11,592,142, other cows.

The Eleventh Census made use of 2 different classifications of neat cattle. One was employed in enumerating the cattle on farms in all states, and on the ranges in Idaho, Oregon, and Washington. The numbers reported under this classification were as follows: Working oxen, 1,117,494; milch cows, 16,511,950; other cattle, 33,734,128; a total of 51,363,572. In addi-

tion, the Eleventh Census reported 14,538,327 calves dropped in 1889.

The second classification was used in the enumeration of animals on ranges in states other than Idaho, Oregon, and Washington. The numbers reported under this classification were as follows: 4-year-olds, 535,869; 3-year-olds, 784,797; 2-year-olds, 999,363; yearlings, 1,209,731; dry cows, 795,572; and "cows and calves," 1,959,888. The total number of neat cattle reported on farms and ranges under the 2 classifications was 57,648,792.

Taking into account what has been stated previously concerning the enumeration of calves in 1890 and in preceding census years, the relative movement in the number of neat cattle on farms and ranges in the last decade may be described by the following three hypothetical propositions:

- 1. If calves dropped in the spring of 1890 were included by the enumerators in the totals of "other cattle," the number of all neat cattle increased in the succeeding decade from 57,648,792 to 67,822,336, or 17.6 per cent. In the North Atlantic states the number increased from 5,461,724 to 6,339,835, or 16.1 per cent; in the South Atlantic states, from 3,890,107 to 4,431,750, or 13.9 per cent; in the North Central states, from 24,601,433 to 30,621,413, or 24.5 per cent; and in the South Central states, from 14,500,146 to 17,870,663, or 23.2 per cent. In the Western states there was a decrease from 9,195,382 to 8,455,749, a loss of 8.0 per cent.
- 2. If no appreciable number of neat cattle under 1 year of age were included in 1890 under the head of "other cattle," then the total number of neat cattle decreased in the succeeding decade from 57,648,792 to 52,489,237, or 8.9 per cent. That number decreased in each of the 5 geographical divisions as follows: In the North Atlantic states, from 5,461,724 to 5,081,616, or 7.0 per cent; in the South Atlantic states, from 3,890,107 to 3,490,301, or 10.3 per cent; in the North Central states, from 24,601,433 to 23,309,460, or 5.3 per cent; in the South Central states, from 14,500,146 to 13,823,384, or 4.7 per cent; and in the Western states, from 9,195,382 to 6,699,067, or 27.1 per cent.
- 3. If, as is most probable, the enumerators of the Eleventh Census reported all calves dropped in 1889 as "other cattle," and thus included many less than 1 year old, but did not include calves dropped in the spring of 1890, there took place in the succeeding decade a slight decrease in the number of neat cattle. The percentage of decrease in any geographical division could not have been as great as the corresponding percentage shown in the last paragraph. For the nation, it must have been less than 9.0 per cent and probably was not more than 7.0 per cent.

This decrease in the total number of neat cattle has not been accompanied by a decrease in the number of dairy cows, and probably not in that of other cows.

The dairy cows of the United States June 1, 1900, numbered 18,112,707. Of this number 17,139,674, or 94.6 per cent, were on farms and ranges, and 973,033, or 5.4 per cent, were in barns and inclosures not on farms. The number on farms and ranges in 1900 exceeded the number of milch cows reported in 1890 by 627,724, or 3.8 per cent. In the North Atlantic states the percentage of excess was 4.3; in the South Atlantic states, 1.0; in the North Central states, 3.0; in the South Central states, 2.4; and in the Western states, 20.2. In all of these geographical divisions in 1890 some cows not kept for milk were reported as milch cows, and it is very probable that in 1900 some dairy cows, dry at the time of enumeration, were reported as "cows not kept for milk." For these reasons it is believed that the actual increase since 1890 in the number of dairy cows is greater than indicated by the foregoing percentages. It is probably not less than 5 or 6 per cent.

There are many facts shown in the 2 censuses indicating that the actual increase in the number of other cows has been as great as, if not greater than, the increase in the number of cows kept for milk. Among these facts attention is called to the following: Of 6,285,220 cattle reported in 1890 on ranges in the South Central and Western states, the percentage of cows was 43.8. This percentage is based upon the assumption that all the animals reported as "cows and calves," were cows with calves. If it be assumed that one-half the number were calves, the percentage of cows was only 28.2. In the Western states in 1900 the cows constituted 54.7 per cent of the total number of cattle, exclusive of calves. The corresponding percentage in the South Central states was 54.3. The relative number of cows, other than dairy cows, therefore, has increased materially in ten years, the above percentages indicating a gain of over 20 per cent.

The statistics of calves for the 2 groups of states tend, in a general way, to confirm this conclusion. The number of calves dropped on farms in 1889, as reported by the Eleventh Census, was equal to 23.9 per cent of the total number of cattle on hand June 1, 1890. The number of calves on hand June 1, 1900, was equal to 28.3 per cent of the number of all other cattle on hand at that time. As not all the calves of 1900 had been dropped by June 1, it is doubtless true that the proportion of calves to the total number of cattle has increased in ten years to an even greater extent than indicated by the above percentages.

This increase in the proportion of cows and calves to the total of neat cattle is accompanied by an increase in the actual numbers of both classes of animals. The extent of the former increase can not be definitely calculated from any available data, but in all probability it exceeds that for dairy cows, which was given as 5.0 or 6.0 per cent.

The increases in the actual and relative numbers of

calves, dairy cows, and other cows during the ten-year period, which chronicles an actual decrease in the number of all neat cattle, have been accompanied by a decrease in the number of so-called beef cattle, steers 2 and 3 years old. This decrease has been caused mainly by the fact that in 1899 beef cattle were marketed at an earlier age, on an average, than in 1889. There has been a gradual reduction for many years in the average age at which beef cattle are marketed, and the tendency toward this change was widened in the spring of 1900 by the high prices prevailing. cattle that could be placed on the market were sold, and thus the number of beef cattle over 2 years of age on the farms was reduced. For a portion of the country the extent of this change can be determined with but a small margin of error. The Eleventh Census in its statistics of range cattle reported 3,529,760 animals other than cows and calves. These animals were classified by age, the average being 2.18 years. The average age of neat cattle other than cows and calves reported in the Western and South Central states in 1900 was 1.63 years. In those states, therefore, the average age decreased in the decade 0.55 year, or about six months. It is probable that the corresponding decrease in the other states was smaller. The average age at which beef cattle are marketed is always somewhat greater than the average age of all neat cattle on hand on June 1, of any year, but the decrease for any period of time in the average age of animals on hand corresponds closely with the decrease in the average age of those marketed or slaughtered. Further, the number of beef cattle marketed or slaughtered in any year during such a period bears a nearly constant ratio to the number of cows and calves on hand. These, as already noted. have not declined in number during the decade, but have slightly increased. In all probability, however, the rate of increase has not equaled that of population. Whether the beef supply has increased proportionately with population is uncertain, since a definite statement upon that point requires more exact information concerning the number and average weight of animals converted into meat in 1889 and 1899 than is at present available.

Texas has more neat cattle within its borders than any other state. It reports 9,428,196. Of the other states reporting more than 3,000,000, Iowa has 5,367,630; Kansas, 4,491,078; Nebraska, 3,176,243; and Illinois, 3,104,010. Three states have over 1,000,000 dairy cows each: New York heads the list with 1,501,608; Iowa is second with 1,423,648; and Illinois third with 1,007,664. In the number of "other cows," kept mainly for breeding purposes, Texas leads the list with 3,369,880. This is twice the number reported for the other states and territories which, with Texas, constitute what is known as the South Central group, and more than is found in any other geographical division.

Of calves, Texas reports 2,148,261 and Iowa 1,290,279.

No other state reports a million. Texas, as is shown by the foregoing figures for cows and calves, ranks first in the breeding of neat cattle. These cattle are shipped in large numbers to other states for feeding or fattening, and consequently several states report more 2 and 3 year old steers than does Texas. Of steers 3 years old and over, Kansas reports 430,633; Indian Territory, 354,530; Texas, 341,286; and Oklahoma, 306,675. No other state reports 300,000. Many of the steers reported by Kansas, Indian Territory, and Oklahoma, were bred in Texas. Of steers 2 and under 3 years, Iowa has the greatest number, 603,745; Texas has 593,603; Missouri, 363,775; and Nebraska, 317,360. The farmers of Iowa, as a rule, sell the greater portion of their steers between the ages of 2 and 3 years. Oklahoma and Indian Territory farmers prepare large numbers of Texas steers 3 years old and over for market.

For the United States the average value of all neat cattle, June 1, 1900, was \$21.77. It was highest in the North Central states and lowest in the South Atlantic states, being \$24.59 in the former and \$14.97 in the latter. The average was highest in the District of Columbia, \$37.26, and lowest in Florida, \$8.44.

The average value of dairy cows for the country as a whole was \$29.68. The highest average value was in the Western states and the lowest in the South Atlantic, being \$35.42 in the former and \$21.97 in the latter. Of the individual states Montana reported the highest average, \$\pmu 1.89, and Florida the lowest, \$13.31.

The Western states are evidently doing more than any other section of the country to improve the grade of cattle kept. This is shown not only by the high values of dairy cows, but more especially by the average price of bulls. This was \$42.12, as compared with \$15.26 for the South Atlantic states. The average value of steers 3 years old and over was highest in the North Atlantic states, while those 2 years and under 3 were worth most in the North Central states. The explanation of this apparent anomaly is found in the fact that in the North Atlantic states relatively more work oxen are kept than elsewhere, while in the North Central states are found the greatest relative number of well-bred steers being fattened for market before they reach 3 years. The large number of work oxen found in Alabama explains the wide variation in the average values of 2 and 3 year old steers in that state; the average value of 2-year-olds is only \$9.76, while 3-year-olds are worth \$20.56 per head. The same factor also explains a similar variation in average prices of these 2 classes of steers in both the North and South Atlantic divisions.

#### HORSES.

Horses were reported by the proprietors of 4,532,018 farms and ranges and of 1,373,661 barns and other inclosures not on farms or ranges. The number on farms and ranges comprised 1,315,208 colts under 1

year, 1,447,747 horses 1 and under 2 years, and 15,517,052 horses 2 years and over. The numbers not on farms or ranges were, for the three classes named, 33,090, 30,402, and 2,873,389, respectively. There was a total for the nation of 18,390,441 work horses and 2,826,447 too young for work, making a grand total of 21,216,888 horses, of which 86.2 per cent were on farms and ranges, and 13.8 per cent in barns and inclosures elsewhere.

In 1890 the census reported 1,813,413 colts foaled in 1889. In 1900 the colts 1 and under 2 years numbered 1,447,747, and those under 1 year, 1,315,208. Not all the colts of 1900 were foaled at the time of the enumeration June 1, but the number of yearling colts, with an allowance for those dying of disease or accident, probably approximates the number foaled in 1899. After making allowance for all such losses it is certain that fewer colts, actually and relatively, were foaled in 1899 and 1900 than ten years before. The decrease was not less than 10 per cent, and may have amounted to 15 per cent.

With this decrease in the number of colts foaled there has been an actual increase in the number of horses on farms. This apparent anomaly is explained by the following facts: Horses are receiving better care than formerly, and fewer young animals are lost through disease and accident. As a result the average working life of horses has been lengthened. Further, the relative number of horses used in cities and towns has decreased, owing to the substitution of steam and electricity for horsepower upon street railways and for private vehicles.

Exclusive of colts under 1 year, the number of horses on farms and ranges in the United States increased from 15,266,244 in 1890 to 16,964,799 in 1900, a gain of 11.1 per cent. In the North Atlantic states the number decreased from 1,738,864 to 1,641,395, a loss of 5.6 per cent. In the South Atlantic states there was an increase from 880,758 to 1,014,543, or 15.2 per cent; in the North Central states, from 8,573,864 to 9,070,366, or 5.8 per cent; in the South Central states, from 2,461,961 to 3,175,869, or 29.0 per cent; and in the Western states from 1,610,797 to 2,050,018, or 27.3 per cent.

But 3 states reported over 1,000,000 horses each. They were Iowa, 1,392,573; Illinois, 1,350,219; and Texas, 1,269,432.

On June 1, 1900, the average value of horses in the United States was \$49.07. The highest average, \$72.60, was reported by the North Atlantic division of states, and the lowest, \$29.01, by the Western division.

The very low average for Arizona, \$13.61, is due to the presence in that state of large numbers of Indian ponies on reservations. The same factor and the inferior grade of many horses on ranges reduce the average value in nearly all the Western states. The highest average value reported was for Rhode Island, where it was \$86.12.

For the United States the average value of colts under 1 year was \$19.69; of colts 1 and under 2 years, \$33.39; and of horses over 2 years, \$53.02. In most states and groups of states there is a similar gradation of average values for the 3 classes. A few noteworthy exceptions are found, however. In New Jersey the price of colts under 1 year was \$83.93; of those 1 and under 2 years, \$78.71; while horses 2 years and over were worth \$80.64. The high average value of all classes of horses in this state is due to the presence of a few farms making a specialty of raising blooded stock for track and breeding purposes. The large number of young colts on 1 of these farms in Monmouth county was sufficient, owing to the small relative number of colts in the state, to raise the average for the youngest class above that for either of the other 2 classes.

The presence of a number of similar farms in Fayette county, Ky., raises the average value of colts 1 and under 2 years above that of horses 2 years old and over. The average value of such colts in that county is \$377.78. Exclusive of Fayette county, the yearling colts of Kentucky have an average value of approximately \$43.00, which harmonizes with the values for other horses.

In North Dakota the importation of many valuable horses of working age has raised the average value of 2-year-old horses much above that of the younger horses. The existence of large numbers of cheap ponies on the Rosebud and other Indian reservations of South Dakota, greatly reduces the average value of horses of all classes in that state.

Vermont is one of the North Atlantic states that reported fewer horses in 1900 than in 1890. It also shows the lowest average value for horses of any of the New England states. The factors reducing the number of horses have doubtless assisted in depressing the average value, which, twenty years ago, was among the highest reported by the New England states.

#### MULES.

Mules were reported by the proprietors of 1,480,913 farms and ranges, and of 53,627 barns and other inclosures not on farms or ranges. On farms and ranges there were 231,697 colts under 1 year; 279,925 colts 1 and under 2 years; and 2,759,499 mules 2 years and over. In barns and inclosures not on farms there were 3,156 colts under 1 year; 4,328 colts 1 and under 2 years; and 166,424 mules over 2 years. The total number of work mules 2 years and over in the United States on June 1, 1900, was 2,925,923, and the number of growing mules under 2 years was 519,106, making a grand total of 3,445,029 mules, of which 95.0 per cent were on farms and ranges.

The census of 1890 reported 157,022 mule colts foaled on farms in 1889. A comparison of this number with the number of mule colts 1 and under 2 years, or of those under 1 year, on hand June 1, 1900, shows conclusively that the breeding of mules in 1899 and 1900

was nearly twice as great as ten years before. Accompanying this increase there has been a material addition to the total number of mules on farms. Assuming that the mule colts foaled in 1890 were not included with the mules reported in that year, it is found that the number of mules on farms and ranges increased in the decade from 2,265,985 to 3,039,424, or 34.1 per cent. The increases in the 5 geographical divisions were as follows: In the North Atlantic states from 42,936 to 46,033, a gain of 7.2 per cent; in the South Atlantic states from 415,090 to 545,840, a gain of 31.5 per cent; in the North Central from 643,881 to 652,360, a gain of 1.3 per cent; in the South Central from 1,074,472 to 1,677,607, a gain of 56.1 per cent; and in the Western states from 89,606 to 111,147, a gain of 24.0 per cent.

The number of mules reported in 1890, as given above, included the asses on ranges, as they were not designated separately. Except possibly in the Western states, they were so few in number as to be a negligible quantity.

The 5 states reporting over 200,000 mules each were: Texas, 507,281; Missouri, 283,519; Tennessee, 253,657; Mississippi, 214,259; and Georgia, 207,321.

The average value of mules, as of horses, was highest in the North Atlantic states and lowest in the Western states. In the former it was \$75.22 and in the latter \$49.85, while for the nation it was \$60.17. The highest state average, \$81.78, was in Connecticut, and the lowest, \$27.81, in Utah. The low average for the latter state, and in a number of other Western states, is due to the inferior grade of horses used in breeding these animals.

# ASSES AND BURROS.

Asses and burros were reported on 33,875 farms and in 6,929 barns and inclosures not on farms. The number on farms June 1, 1900, was 95,603, and in barns and inclosures elsewhere, 15,847. Of the total number, 111,450, those on farms constituted 85.8 per cent. The total number reported on farms and ranges in 1900 exceeds the number reported in 1890 by 46,514, an apparent gain of 94.8 per cent. It is probable that a large part of this gain is the result of more perfect enumeration of burros in the South Central and Western states than was secured in 1890.

The average value of asses and burros was highest in the North Central, South Atlantic, and South Central states in the order mentioned. In all of these states mules are bred in considerable numbers. In the Western states the presence of large numbers of very cheap burros materially reduces the average value.

# SHEEP.

Sheep were reported from 763,543 farms and ranges and from 8,225 barns and inclosures not on farms. The sheep on farms comprised 21,668,238 lambs under 1 year, 31,919,298 ewes 1 year and over, and 8,018,275 rams and wethers over 1 year. Of those not on farms

and ranges, 51,701 were lambs; 139,622, ewes; and 39,978, rams and wethers. There were 40,117,173 wool-bearing sheep, and 21,719,939 lambs, a grand total of 61,837,112, of which 99.6 per cent were on farms or ranges.

The number of wool-bearing sheep on farms and ranges decreased in the past decade from 40,876,312 to 39,937,573, a loss of 2.3 per cent. In the North Atlantic states the number decreased from 4,133,027 to 2,533,579, or 38.7 per cent; in the South Atlantic, from 2,445,386 to 1,706,199, or 30.2 per cent; in the North Central, from 12,332,154 to 10,055,721, or 18.5 per cent; and in the South Central, from 7,027,197 to 3,328,848, or 52.6 per cent. In the Western states the number increased from 14,938,548 to 22,228,620, or 48.8 per cent.

The large decrease shown for the South Central states was confined principally to Texas, in which state there has been an increase since 1890 of over 100,000 in the number of farms. The settlement of these farms has resulted in materially reducing the area of range land in the state, and has greatly enhanced the value of all land suitable for cultivation. As a result, many ranchmen have found it difficult to secure pasturage for their flocks at a reasonable rental, and have either disposed of their holdings, or removed them to less expensive grazing lands in neighboring states and territories.

Throughout the older parts of the country, and in a less degree in the more newly settled states, the small farmer has found it less profitable in recent years to keep sheep than dairy cows and other neat cattle; hence the decline in sheep husbandry in all farming sections.

In the Western states sheep raising is still a leading industry. The large increase noted for the last decade was confined almost entirely to the ranges, and represents an addition of over 7,000,000 to the number of sheep formerly kept in these states. This addition is due in small part to a substitution of sheep for neat cattle, but more largely to additions to flocks kept on the public domain. Many sheep are maintained in the winter months on the arid plains and deserts, feeding upon sagebrush that can not be made to contribute to the support of neat cattle or horses.

On June 1, 1900, seven states each reported over 3,000,000 sheep, including spring lambs. Montana heads the list with 6,170,483. Wyoming had 5,099,613; New Mexico, 4,899,487; Ohio, 4,020,628; Utah, 3,818,423; Idaho, 3,121,532; and Oregon, 3,040,291.

For the country as a whole the average value of all sheep, including lambs, was \$2.76. It was highest in the North Atlantic states and lowest in the South Central states, being \$3.17 in the former and \$2.33 in the latter. Of the individual states, New Jersey showed the highest average, \$4.24, and Georgia the lowest, \$1.30. The average value of lambs was \$1.94; of ewes, \$3.18; and of rams and wethers, \$3.36.

As a rule, the same general relation exists between

the average values of these 3 classes in all parts of the country. Where variations occur, as in Delaware, they are generally caused by the proximity of some market which consumes large numbers of spring lambs at comparatively high prices.

#### SWINE.

Swine were reported on 4,335,989 farms and ranges, and in 462,861 barns and inclosures not on farms. The total number reported was 64,694,222, of which 62,876,108, or 97.2 per cent, were on farms and ranges, and 1,818,114 were in barns and inclosures elsewhere.

In the decade ending June 1, 1900, the total number on farms and ranges increased from 57,426,859 to 62,876,108, or 9.5 per cent. In the North Atlantic states the number decreased from 2,753,349 to 2,322,206, or 15.7 per cent. In the other geographical divisions there were increases as follows: In the South Atlantic states, from 5,082,321 to 5,562,762, or 9.5 per cent; in the North Central states, from 37,624,632 to 40,474,289, or 7.6 per cent; in the South Central states, from 10,898,586 to 13,047,827, or 19.7 per cent; and in the Western states, from 1,067,971 to 1,460,957, or 36.8 per cent.

Nearly two-thirds of the swine are raised in the North Central states. Iowa ranks first with 9,723,791, or 15.5 per cent of the total number on the farms and ranges of the whole country. The value of the swine of this state constitutes 18.9 per cent of the total.

The fact that the number of swine increased but 9.5 per cent in the decade 1890 to 1900, taken in connection with the facts reviewed under the discussion of neat cattle, may be considered as evidence supporting the contention of those who believe that in the last ten years the meat supply has not kept pace with the population.

Next to Iowa, the most important swine raising states are: Illinois, with 5,915,468; Missouri, with 4,524,664; Nebraska, with 4,128,000; Indiana, with 3,763,389; and Kansas, with 3,594,859.

For the nation the average value of swine was \$3.69. The highest average, \$5.60, was in the North Atlantic states, and the lowest, \$2.29, in the South Atlantic states. The small relative number of swine raised in the North Atlantic states, and the easy access to large markets, accounts for the high values there. In the South Atlantic and South Central states, the averages are greatly reduced by the presence of large numbers of animals of very inferior quality, many of which run wild, especially in the mountain districts. In Florida the average value was only \$1.51. Montana reported the highest average of any state in the Western division, \$5.69. Here, and in a few other Western states, the number of swine raised is barely sufficient to supply the demand for home consumption, hence the comparatively high averages shown.

#### GOATS.

Previous to 1900 there had been no enumeration of goats. In 1900 they were reported by the operators of

77,534 farms and ranges, and from 22,167 barns and inclosures not on farms. The total number reported was 1,949,605, of which 1,871,252, or 96.0 per cent, were on farms and ranges, and 78,353 were in barns and inclosures elsewhere.

The numbers on farms and ranges by geographical divisions were: North Atlantic, 6,391; South Atlantic, 205,289; North Central, 120,036; South Central, 942,433; and Western, 596,450. Over one-half of the goats on farms and ranges were reported from the South Central states. Texas reported 627,333, or 66.6 per cent of the total number in the group. New Mexico ranked second, with 224,136, and Oregon third, with 109,661.

The average value of goats in the several states varies greatly. The presence of Angoras kept for mohair makes the average high in New England and in a few other states, while in Texas and New Mexico the average is rendered very low by the presence of large herds of inferior animals, raised for their hides.

#### ANIMALS SLAUGHTERED ON FARMS.

The Twelfth Census was the first to secure reports concerning the value of animals slaughtered on farms. The aggregate value thus reported was for the year 1899, \$189,873,310. The North Atlantic states reported \$26,674,965; the South Atlantic states, \$28,344,028; the North Central states, \$75,825,258; the South Central states, \$48,928,502; and the Western states, \$10,036,476.

Reports of the value of slaughtered animals were obtained from the operators of 4,124,273 farms and ranges, or 71.9 per cent of all farms.

The number of farm operators reporting animals slaughtered should be somewhat less than the number reporting swine or neat cattle, since not all of those having such animals on hand June 1, 1900, slaughtered any in 1899. The number of farms on which animals were slaughtered in 1899 is 4.9 per cent less than the number reporting swine June 1, 1900, and 12.8 per cent less than the number reporting neat cattle. The large proportion of farms with swine and cattle from which reports of animals slaughtered were received may, therefore, be accepted as evidence that the value of such animals, as reported above, is substantially correct. If the true value exceeds the totals here given, the margin of error can not be much, if any, greater than 5.0 per cent.

# RECEIPTS FROM SALES OF LIVE ANIMALS.

Receipts from sales of live animals in 1899 were reported by the operators of 3,024,962 farms. In obtaining these reports, the enumerators were instructed to secure from each farm operator a statement of the amount received from sales in 1899, less the amount paid for animals purchased during the same year. The schedules for range animals called for separate statements of the receipts from sales and the amounts paid

for animals purchased, and the difference only was tabulated. The 3,024,962 farms whose operators reported sales of live animals constitute 52.7 per cent of the total number of farms, and 55.0 per cent of the number reporting domestic animals.

The total value of the animals sold was \$722,913,114, of which \$41,273,839 was from the North Atlantic states; \$22,931,535 from the South Atlantic states; \$510,050,897 from the North Central states; \$88,095,371 from the South Central states; and \$60,262,686 from the Western states.

The only available means of determining how far the reports of the farmers are complete is furnished by the reports of the wholesale slaughtering and meat-packing establishments. These establishments, according to the preliminary figures of the Division of Manufactures of the Twelfth Census, slaughtered animals in 1899 having a total value of \$570,596,875.

This total does not include the value of animals slaughtered by small local establishments, nor does it include the value of horses, mules, and asses sold by farmers. Further, the years covered by the reports of the Division of Agriculture and those of the Division of Manufactures are somewhat different. Allowing for these variations, however, it appears certain that the census report of the value of animals sold is substantially correct. Whatever margin of error there may be can not exceed that in the value of animals slaughtered on farms.

#### TOTAL VALUE OF ANIMALS.

The agricultural schedules used in the Eleventh and preceding censuses contained but one inquiry under which the enumerators were requested to report the "value of live stock." No instructions or explanations were given as to what was intended to be covered by the inquiry. It is probable that during the forty years in which the inquiry, thus worded, was used, the enumerators understood it to mean the value of domestic animals only. They probably did not include under the phrase, and hence did not report anywhere on the schedules, the value of poultry and bees. Under these circumstances, "the value of live stock," as reported in 1890 and in preceding census years, can be used in comparison with the "value of domestic animals," as reported in 1900, with but little if any uncertainty for all states in which the value of domestic animals on ranges was included with the value of those on farms. For states and territories where range animals were reported separately in preceding censuses, estimates of the values of such animals must be made and added to the "value of live stock."

In 1900 the value of domestic animals was derived from the answers to 20 questions by which the enumerators ascertained in detail for each farm the value, as well as the number, of each class of animals named in the schedules. Much more definite information has been obtained in this way, and the general public is furnished more means of determining the accuracy of the total value reported. It is probable, moreover, that by this detailed system of reporting, fuller and more accurate statements of animal values have been secured, and that, as a consequence, the increase recorded in these values since 1890 does not so much reflect actual additions to values as the results of more careful enumeration.

Taking the figures as they stand, the Twelfth Census shows the following changes in the values of domestic animals in the preceding decade: On June 1, 1890, the value of all live stock on farms in the United States was reported as \$2,208,767,573. The estimated value of all live stock on ranges was \$100,000,000, making the total for farms and ranges \$2,308,767,573. The corresponding total on June 1, 1900, was \$2,981,722,945, a gain of 29.1 per cent. There was a gain in all of the geographical divisions except the North Atlantic, where the value declined from \$313,902,504 to \$305,360,856, or 2.8 per cent. This decrease was caused by losses in the number of neat cattle, horses, sheep, and swine, the increase in average values, and in the number of other animals having been insufficient to balance the same. In the South Atlantic states the value increased from \$161,631,801 to \$184,152,273, a gain of 13.9 per cent; in the North Central states, from \$1,195,704,262 to \$1,529,975,317, a gain of 28.0 per cent; in the South Central states, from \$392,155,328 to \$598,255,687, a gain of 52.6 per cent; and in the Western states, from \$245,373,678 to \$361,453,453, a gain of 47.3 per cent.

Iowa leads the states in the total value of domestic animals, while Texas ranks second. On June 1, 1900, the former had \$271,844,034 invested, and the latter \$236,227,934. Texas ranks first in the number and total value of neat cattle, but the larger number and higher average values of other animals, especially swine, gives Iowa a greater total investment in all domestic animals.

No reports were secured concerning the value of animals not on farms and ranges. They probably have average values somewhat greater than the animals on farms and ranges, since the greater number are located in the states having the highest average values for animals on farms. Allowing the same average values, however, the animals not on farms have a value of \$215,192,928. It is probable, therefore, that the domestic animals in the United States, June 1, 1900, had a value of at least \$3,200,000,000, of which amount the value of animals on farms and ranges constituted over 93 per cent.

# DOMESTIC ANIMALS ON MILITARY RESERVATIONS.

Through the courtesy of the Secretary of War, an enumeration was secured of the domestic animals on all military reservations in the United States.

On June 1, 1900, the total number of horses on military reservations was 5,652, of which 4,446 were

cavalry horses; 870, artillery horses; and 336, draft horses. In addition, there were 2,635 draft mules and 355 pack mules, a total of 2,990. The above figures are not included in any of the totals given in this bulletin.

#### TABLES.

The tables presented in this bulletin are 3 in number. Table 1 gives for the United States, and also by geographical divisions and by states and territories, the number and value of the animals in each of the general and subclasses into which domestic animals are divided. It gives the number of farms reporting animals of each of the 7 general classes; the number of farms reporting animals slaughtered in 1899, with the value of such animals, and the number of farms whose operators reported receipts from the sale of live animals in 1899, together with the amounts received from such sales.

Table 2 gives, by states and territories, the average values of the domestic animals of each class.

Table 3 presents, by states and territories, the total number of domestic animals of each class on farms and ranges, and in barns and inclosures elsewhere, together with the number of all establishments reporting.

The geographical divisions used in the following bulletin are those adopted by the Eleventh Census. The states included in each division are as follows:

North Atlantic division: Connecticut, Maine, Massachusetts, New Hampshire, New Jersey, New York, Pennsylvania, Rhode Island, and Vermont.

South Atlantic division: Delaware, District of Columbia, Florida, Georgia, Maryland, North Carolina, South Carolina, Virginia, and West Virginia.

North Central division: Illinois, Indiana, Iowa, Kansas, Michigan, Minnesota, Missouri, Nebraska, North Dakota, Ohio, South Dakota, and Wisconsin.

South Central division: Alabama, Arkansas, Indian Territory, Kentucky, Louisiana, Mississippi, Oklahoma, Tennessee, and Texas.

Western division: Arizona, California, Colorado, Idaho, Montana, Nevada, New Mexico, Oregon, Utah, Washington, and Wyoming.

Note.—Alaska and Hawaii are not included in any of these divisions, and hence the figures for these territories are included only in the totals for the United States.

TABLE 1.—NUMBER AND VALUE OF SPECIFIED DOMESTIC ANIMALS ON

			DOMEST	IC ANIMALS.			Ŋ	EAT CATTLE	•		
	STATES AND TERRITORIES,	Number of farms.	Number of farms reporting.	Total value.	Number of farms reporting.	Total number.	Total value.	Calves un	der 1 year.		ınd under 2 ears.
			reporting.		reporting.			Number.	Value.	Number.	Value.
1	The United States <sup>1</sup>	5,789,657	5,499,988	\$2,981,722,945	4, 730, 920	67, 822, 336	\$1,476,499,714	15, 333, 099	\$137,875,655	6, 968, 188	\$130, 492, 508
2	North Atlantic division. South Atlantic division.	677, 506 962, 225	638,503	305, 360, 856	592, 441	6,889,885	151, 899, 421	1, 258, 219	8, 506, 483	188, 429	2, 954, 984
4	North Central division.	2, 196, 567	913,816 2,127,712	184, 152, 273 1, 529, 975, 317	714, 394 1, 975, 814	4,431,750 30,621,413	66, 321, 262 752, 903, 887	941, 449 7, 811, 953	5, 183, 657	374,514	4,409,847
б	South Central division.	1,658,166	1,589,403	598, 255, 687	1, 258, 154	17,870,663	313, 370, 582	4,047,279	72,501,383 83,139,792	3, 703, 583 1, 779, 914	80, 227, 329 25, 643, 896
6	Western division	242, 908	228,983	861, 453, 453	189, 677	8, 455, 749	190, 709, 481	1,756,682	17, 958, 686	906,673	17, 116, 146
7	Alabama	223, 220	211, 083	34, 408, 932	168, 338	799, 784	9, 798, 556	213, 897	826, 805	52, 028	355, 759
8	Alaska.	12	5	1,880	4	18	1,315				
10	Arizona	5,809 178,694	5,596 169,709	15, 375, 286 85, 739, 425	3,746	742, 635	11,367,466	135,181	1,133,178	65, 203	898,604
11	California	72,542	66,064	65,000,738	132, 662 52, 463	894,585 1,444,624	11, 885, 627 32, 655, 146	254, 478 329, 430	1,418,961 2,796,201	82,062	790, 393
12	Colorado	24,700	23,758	49, 359, 781					' ' '	184,962	2, 296, 430
13	Connecticut	26, 948	24,713	10, 247, 634	20, 524 22, 053	1,483,818 217,058	35, 532, 738 5, 944, 265	269,154 37,300	3,180,465 293,317	204,101	4,130,902
14	Delaware	9,687	9,511	8, 738, 335	7,924	54, 180	1,340,885	9,363	293, 317 83, 940	3,356 1,042	59,630 15,446
15	District of Columbia	269	263	122,019	170	1, 462	54, 471	69	605	5	75
16	Florida	40, 814	37,561	10, 687, 632	26, 328	751, 261	6, 344, 349	138, 393	586, 919	67, 292	405, 590
17	Georgia	224, 691	215,520	83, 499, 683	158,707	899, 491	8, 828, 498	211,579	770,968	62, 128	343,053
18	Hawaii	2, 273	1,566	2, 523, 479	436	102, 908	1, 293, 766	17,517	85,654	15,075	140,301
19	Idaho	17,471	16,560	21, 389, 853	13,852	363,534	8, 389, 954	86,398	883,908	39, 646	781,993
20 21	Illinois Indiana	264, 151 221, 897	256, 865	186, 856, 020	236, 781	3, 104, 010	82, 170, 907	723, 322	7, 195, 897	364, 103	8, 251, 444
22			214, 366	105, 048, 528	197,594	1,684,478	40, 964, 524	428, 109	4,197,697	205, 515	4, 394, 549
23	Indian Territory	45,505 228,622	44, 866 224, 695	40, 824, 886 271, 844, 084	33,239	1,499,864	29, 638, 671	236,095	2,094,135	155, 398	2,249,419
24	Kansas	173, 098	168,720	186, 317, 248	215,048 155,286	5, 367, 630 4, 491, 078	142, 518, 902 117, 640, 801	1, 290, 279 923, 462	14, 413, 585	780, 681	17,655,451
25	Kentucky	234, 667	228, 727	70, 488, 187	196,308	1,083,248	24, 987, 741	250, 502	10,630,929 2,480,227	560, 377 141, 943	12,883,686 2,851,198
26	Louisiana	115, 969	109, 434	27, 757, 801	69,449	670, 295	8, 580, 996	169,825	817,872	57, 844	470, 339
27	Maine	59, 299	54,172	16, 298, 422	50, 227	338, 847	7,585,545	61,794	411, 104	15, 508	218, 758
28	Maryland	46, 012	44,408	19, 636, 844	38, 447	292, 646	6,853,121	55,465	453, 971	18,693	219, 247
29	Massachusetts	87, 715	33, 393	14, 730, 169	29,197	285, 944	8,130,917	43,621	357,542	2,476	88,898
80	Michigan	203, 261	193, 404	75,997,051	180,158	1,376,408	28, 165, 256	375,482	2, 490, 467	155, 933	2, 510, 554
81	Minnesota	154,659	148, 261	86, 620, 643	141,557	1,871,325	36,248,958	565,994	4, 254, 414	161, 645	2, 553, 015
32 33	Mississippi	220,808	210,096	40,843,300	149,680	878, 356	12,070,921	238,601	1,157,630	63, 962	525,015
34	Missouri	284,886 13,370	277, 570 12, 881	154, 295, 363 51, 724, 113	246,609	2, 978, 589	75, 656, 807	633, 317	6, 943, 267	386, 809	8, 713, 534
35	Nebraska	121,525	119,019	142, 769, 629	11,180 109,895	968, 387 3, 176, 243	25, 362, 016 82, 469, 498	187,583 754,500	2,229,419 8,757,661	113, 179	2, 896, 478
36	Nevada	2,184	2,141	12, 093, 608	1,823	385, 192	8, 273, 260	81,061	851,851	401, 158 41, 103	9, 303, 685 796, 399
37	New Hampshire	29, 324	26,008	10, 062, 877	23, 201	226, 792	5,546,630	40,434	305,895	9,028	139,302
38	New Jersey	34, 650	32, 451	16, 269, 548	28, 117	239, 984	7, 199, 107	39,685	349, 937	1, 519	25,951
39	New Mexico	12,311	11,668	31, 644, 179	5, 978	991,859	17,977,931	188,762	1,989,648	89, 867	1, 492, 875
40	New York	226,720	216, 210	120, 678, 101	201,510	2, 596, 889	62,785,174	507,140	3, 144, 954	86, 446	578,624
41	North Carolina	224,637	212,591	28, 242, 147	163, 077	624, 518	7,667,950	142,686	549, 844	43, 828	863, 652
42	North Dakota	45,832	42,968	41, 951, 659	37, 128	657, 484	15,810,637	156,420	1,540,116	92, 234	1,866,101
43 44	OhioOklahoma	276,719	266,724	120, 466, 134	249, 994	2,053,313	46,560,246	494,584	4, 186, 575	228, 946	4,800,265
45	Oregon	62, 495 35, 837	60, 295 84, 159	53, 921, 827 33, 172, 342	49, 835 30, 768	1,709,752 700,803	37,783,115	300,125	3, 208, 409	159,651	2,961,890
46	Pennsylvania	224, 248	215, 205	97, 424, 119	208, 585	1, 896, 847	15, 164, 897 43, 063, 191	168,323 421,323	1, 536, 478 3, 032, 067	68,754 108,681	1,258,752 1,789,459
47	Rhode Island	5,498	4,933	2, 281, 817	4,211	86,084	1, 165, 797	5,888	45,537		1
48	South Carolina	155, 355	143,701	19, 167, 229	101, 645	342,898	4,884,714	87,734	361,454	149 14, 975	2,604 95,827
49	South Dakota	52,622	51,042	64, 287, 578	47, 402	1,546,800	37,847,933	848,141	3,782,871	215, 384	4, 616, 681
50	Tennessee	224, 628	217,042	58, 043, 895	185, 311	912, 183	15, 401, 051	236,000	1,606,949	110,368	1, 432, 689
51	Texas	852, 190	343,151	236, 227, 934	273, 332	9, 428, 196	163, 228, 904	2, 148, 261	19, 528, 804	957, 163	14, 007, 199
52	Utah	19,387	18,884	21, 175, 867	17, 185	348,690	7, 152, 844	78,940	729, 551	32,505	544, 555
53	Vermont	33,104	81,418	17, 373, 169	30, 840	501,940	10, 528, 795	101,584	566, 130	11, 266	151,763
54	Virginia	167, 886	161,108	89, 881, 552	134,861	825,512	16,838,847	162,053	1,273,728	91, 579	1,541,054
55	Washington	33, 202	31,384	21, 437, 528	27, 481	394, 923	9, 440, 088	105,130	889,058	39, 340	698,051
56	West Virginia	92, 874	89, 153	29, 281, 882	83, 235	689, 782	14, 058, 427	134, 107	1, 102, 228	79, 972	1,425,903
57 58	Wisconsin	169, 795 6, 095	164,078	98, 521, 480	158, 862	2, 314, 105	46,849,418	623, 343	4,107,904	205, 798	8, 228, 364
UU	11 3	טעט יַט	5, 938	89,080,158	4,677	687,284	19, 393, 191	126,770	1,788,934	78, 513	1,826,112

<sup>&</sup>lt;sup>1</sup> Data for Alaska and Hawaii included in totals for United States, but not in those for the five geographical divisions.

13

# FARMS AND RANGES, JUNE 1, 1900, BY STATES AND TERRITORIES.

					NEAT CATT	LE—continue	ed.				
	and under 3 ears,	Steers 3 ye	ars and over.	Bulls 1 yes	ar and over.	over. Heifers 1 and under 2 Dairy cows 2 years and Other cows 2 years. Over.					2 years and er.
Number.	Value.	Number.	Value.	Number.	Value.	Number.	Value.	Number.	Value.	Number.	Value.
5, 203, 325	\$151, 508, 747	3,086,029	\$109, 598, 584	1, 315, 963	<b>\$45,391,948</b>	7, 183, 916	\$121, 626, 697	17, 139, 674	\$508,745,131	11,592,142	\$271, 760, 449
120,077	3, 366, 794	59,303	2,965,264	202,738	4,420,571	792, 984	12, 422, 413	3,496,266	111, 839, 247	221,869	5, 423, 665
290,720		263,573	7,062,094	102,855	1,569,836	433, 240	4, 600, 685	1,388,319	80, 896, 879	642,080	7, 329, 863
2, 830, 373	97, 551, 490	1,151,778	52, 216, 455	522,147	21, 165, 010	3, 325, 231	64, 404, 062	8,490,284	267, 454, 181	3,286,064	97, 383, 977
1,294,279	26, 955, 213	1,194,673	33, 149, 200	321,558	11, 221, 868	1,721,326	23, 546, 394	2,899,236	68, 227, 921	4,612,398	91, 486, 298
657, 557	17,743,714	• 403,940	13, 973, 490	165,834	6,985,219	901, 752	16, 554, 572	866, 528	80,698,773	2,796,783	69, 678, 88
37,001	861,154	40,486	831, 167	18,027	205, 161	88,027	703, 459	279, 263	5,512,940	76,560	997, 11
42, 116	743,845	30, 577	450	1 00 407	55 489 477	#0.40#	003 030	13	810	057 710	F 001 00
36, 893	494, 955	12,801	666, 953 250, 618	20, 437 13, 117	488, 411	73, 437	961,818	17, 965 312, 577	577,698	357,719	5, 901, 96
109, 183	2,722,506	86, 340	2,796,313	24,725	232, 062 845, 470	108, 555 148, 289	1, 064, 074 2, 696, 268	307, 245	6, 849, 801 10, 739, 070	79, 557 304, 450	1, 284, 76 7, 762, 89
	•	·			·						i
136,775		62,069	2, 120, 710	26, 437	1,460,909	151,627	3, 156, 858	100, 116	8,797,997	483, 039	18, 807, 74
3, 254 970		7, 219	489, 034	5,025	120, 728	26, 476	461,570	126, 484	4, 262, 545	7,994	209, 90
970	1	1,321	45, 630	1,654 22	40,518	5,879	91,938	32, 591	993, 972	1,866	46,52
46,731	404, 300	44, 516	556, 818	19,342	1,060 198,998	76 70, 445	1,357	1, 251 78, 830	50, 399 1, 048, 849	38 285, 712	95
	1	i .	·			70,445	458,458	l .	1		2,684,92
86,100	271,966	81,254	403, 983	24,769	229,015	93,585	680, 407	276, 024	4,658,971	164, 052	1,470,13
10, 319	122,083	<sup>2</sup> 12,758	281, 681	830	29,889	9,433	98,621	4,028	127, 820	32,948	457,76
27, 726	797,550	10,522	364, 197	6,809	286, 442	40, 398	762,889	51,929	1,797,122	100,606	2,765,85
299, 238 140, 348	11, 557, 852	88,548	4, 628, 175	59, 732	2,284,576	832,472	6,785,860	1,007,664	84, 279, 218	228, 981	7,238,38
	4, 826, 868	35, 690	1, 704, 857	28,728	1,118,307	183, 193	3,660,138	574, 276	18, 285, 504	88,619	2,777,10
194, 281	4, 131, 108	354,530	9, 644, 850	12,198	463,966	99, 734	1,398,859	110, 687	2,653,501	336, 441	7,002,83
603, 745	28, 624, 889	173,016	9, 510, 610	93, 154	4,408,021	592,076	12, 242, 609	1, 423, 648	46, 349, 012	461, 031	14, 315, 22
530, 461	17, 466, 124	430,633	17, 450, 632	62, 469	3,089,345	447, 295	9, 112, 935	676, 456	22, 191, 123	859, 925	24,866,02
107,655	3, 326, 702	49,580	2, 140, 220	12,937	481,512	104,861	1,880,432	364,025	10, 518, 081	51,745	1,359,42
30, 094	848, 857	26, 589	586, 360	10,783	207, 261	66,076	620, 250	184,815	3, 607, 033	124,769	1,928,52
11, 156	266, 452	11,442	582, 828	6, 995	152, 984	45, 877	621,354	173,592	5, 060, 048	12,483	272,01
14,068	385, 854	13,689	494, 255	10,027	246, 334	28, 980	495, 742	147, 284	4, 339, 777	9,490	218,44
1,735	47,029	1,943	105, 786	7,209	185, 543	34, 452	587, 080	184,562	6, 546, 954	9,946	262,09
49,748	1, 292, 829	4,555	158, 641	19,406	547, 254	161, 174	2,685,813	563, 905	17, 281, 805	46, 205	1,197,89
58, 635	1, 423, 199	9,148	313, 247	42,549	1, 202, 197	211, 162	3, 299, 865	753, 632	21, 513, 337	68,565	1,689,68
35, 111	404, 282	43,149	1,040,517	17,601	288, 883	89, 985	899, 800	299,318	6, 408, 246	85, 629	1,346,54
863, 775 113, 368	12, 451, 823	148, 965	6, 818, 862	43,890	1,921,821	312,749	6,040,589	765, 386	28, 514, 794	324, 198	9, 252, 11
317, 360	3, 379, 211 10, 991, 720	85,803 119,590	3, 411, 580 5, 690, 337	14,556	785, 577	97, 899	2,002,199	45,036	1,886,580	311,518	9,270,97
29, 508	804, 642	12,863	431, 342	51, 791 8, 696	2,567,438 384,406	345, 275 44, 967	7, 413, 817 792, 272	512,544 13,606	17, 192, 120 462, 681	674, 025 153, 388	20,552,72
	1		,	·			t :	·		·	3, 749, 66
6, 997	178, 283	7,571	413, 250	5,050	112, 992	29, 574	462, 468	115,036	3, 615, 354	13,102	319,08
928 32, 867	27, 329 720, 012	588 10 646	23, 818	8,271	226, 177	23,609	470, 484	157,407	5, 840, 228	7,977	235, 18
23, 492	656, 229	19, 646 8, 258	547, 876 885, 378	27, 532 85, 140	1, 097, 114 1, 730, 526	114, 045	1, 766, 334	16,775	510,048	502,865	9,854,02
26, 579	329, 944	30, 692	572,244	85, 140 17, 741	1, 730, 526	335, 844 68, 732	5, 151, 703 561, 321	1,501,608 233,178	48, 694, 512 4, 426, 709	98,466 61,082	2, 393, 24 675, 72
	1						· ·	ĺ			
69, 920	2, 078, 268	25, 581	971, 168	10, 342	476, 817	69, 888	1,379,518	125, 503	4, 078, 546	108, 146	3,425,10
144,725 191,840	4, 571, 321 4, 550, 770	27, 932 306, 675	1,248,524	89, 276	1,226,696	217, 571	8,959,411	818, 239	24, 725, 882	87, 040	2, 347, 07
43, 928	1,142,145	21,448	8, 892, 081 725, 205	22, 828 13, 675	917, 477 474, 777	125,029 78,628	2, 262, 978	165, 852	5,045,568	438, 257	9, 943, 94 4, 559, 10
64, 252	1, 903, 405	16,382	712,704	. 69,006	1,607,337	224, 623	1, 380, 105 8, 705, 397	122, 447 943, 778	4, 098, 338 29, 141, 561	183, 100 48, 807	1, 221, 26
	1							ł	1		
135 8, 157	4,876 74,544	727 19,118	40, 805 815, 707	831	23,559	8,815	78, 276	23,660	937,137	1,379	38,00
179,099	5, 354, 481	77, 402	3,814,830	10, 116 28, 248	125, 621 1, 089, 457	93, 879 167, 607	291,705 3,347,421	126, 684	2,541,728	42, 285	528, 13
68, 801	1, 236, 363	20,127	490,640	11,927	292, 251	167, 607 94, 224	1, 243, 158	270,684 321,676	8, 400, 818 8, 187, 474	270, 285 49, 560	7,991,87 961,52
	1		· ·				1.	1	1	2.0	
598, 608	12, 106, 522	341,286	9,272,747	202,145	8, 183, 295	954, 835	18, 473, 384	861,023	19,995,327	8, 369, 880	66,661,62
17, 512	413,679	6,073	174, 487	5,445	219,312	40,461	681, 040	65, 905	2, 037, 367	96, 849	2, 852, 85
8, 128 87, 026	185,653 2,349,944	5,178	261,661	15,211	260, 725	68,664	889,081	270, 194	7,740,908	21, 715	472, 87
	I '	79, 208	2,899,662	11,088	294, 980	71,952	1,029,057	281, 876	6,641,677	40, 785	808,74
24, 128	648, 161	9, 096	330, 940	7, 489	269, 811	44, 113	805, 325	107, 232	4, 076, 189	58, 395	1, 722, 50
71, 088	1, 930, 457	43,780	1,774,300	8,096	244, 303	60,268	990,655	205, 601	5, 694, 802	86, 870	896,27
78, 319	1,917,616	10,778	412,572	48,062	1,283,081	285,319	4,526,586	998, 397	29,642,522	69, 094	1,730,77
80, 446	2,444,809	60,003	2,403,887	10,533	727, 990	67,888	1,549,469	18,272	720,698	244, 859	7,931,29

<sup>&</sup>lt;sup>2</sup>Including 80 Chinese buffaloes and 47 working bullocks.

# TABLE 1.—NUMBER AND VALUE OF SPECIFIED DOMESTIC ANIMALS ON FARMS

		1				Horses.				
	STATES AND TERRITORIES.	Number of	Total	(Partial scales)	Colts un	der 1 year.	Colts 1 and	under 2 years.	2 years	and over.
		farms re- porting.	number.	Total value.	Number.	Value,	Number.	Value.	Number.	Value.
1	The United States 1	4, 532, 018	18, 280, 007	\$896, 955, 343	1, 315, 208	\$25, 900, 109	1,447,747	\$48,335,128	15,517,052	\$822, 720, 106
2	North Atlantic division.	593,059	1,699,189	123, 349, 325	57,744	1,848,932	82,978	4, 669, 925	1,558,417	116, 830, 468
3	South Atlantic division.  North Central division	534, 220 2, 027, 028	1,071,070 9,794,262	59, 905, 516 516, 030, 691	56, 527 723, 896	1,824,088 15,993,815	60, 944 802, 439	2, 482, 859 30, 298, 014	953, 599 8, 267, 927	56, 098, 624 469, 738, 862
5	South Central division	1,159,658	8, 424, 768	131, 144, 238	248,894	4,487,897	241,086	6, 476, 530	2,934,783	120, 179, 811
6	Western division	216,668	2,277,786	66, 088, 447	227,768	2,242,194	258, 778	4, 371, 311	1,791,240	59, 469, 942
7 8	Alabama	98, 680 3	152, 643 5	7, 906, 121 465	8,724	203, 492	7,846	299, 118	136, 073 5	7, 403, 511 465
9	Arizona	5, 260	125,063	1,701,905	18,976	82,610	22, 283	152,878	83, 804	1, 466, 417
10	Arkansas	121,750	253, 590	10, 164, 495	16,815	289, 075	14, 179	381,785	222, 596	9, 493, 685
11	California	63, 611	421, 293	17, 844, 993	23,049	423,427	24,639	763, 613	378,605	16, 657, 958
12	Colorado	23,020	286, 546	7,808,726	23,645	291, 280	27, 860	530, 164	185, 541 50, 667	6, 487, 282 3, 701, 650
13 14	Delaware	22, 984 9, 033	52, 576 29, 722	3,813,632 1,767,625	429 1,590	17, 952 42, 110	1,480 1,903	94, 030 84, 427	26, 229	1,641,088
15	District of Columbia	255	854	57, 362	16	590	24	1,475	814	55, 297
16	Florida	26, 972	42,811	2, 290, 139	2,289	42, 156	2, 185	75, 232	88, 887	2, 172, 751
17	Georgia	92,060	127, 407	7,092,228	4,028	99, 935	4, 525	189,539	118,854	6,802,754
18	Hawaii	1,387	12,982	441,661	379	3,238	1,522	36, 489	11,081	401,984
19 20	IdahoIllinois	15, 907 246, 614	170, 120 1, 350, 219	4, 128, 343 69, 698, 100	18,212 107,967	136, 246 2, 518, 050	20,832 115,377	278, 326 4, 575, 418	131,076 1,126,875	3, 708, 771 62, 604, 632
21	Indiana	202, 815	751,715	40,641,988	52,426	1, 308, 117	54, 820	2, 365, 668	644, 469	36, 968, 203
22	Indian Territory	40,810	217, 699	6, 223, 718	20,054	213,041	19, 253	324, 049	178, 392	5, 686, 628
23	Iowa	218,955	1,392,573	77, 720, 577	124, 527	2, 991, 078	133,589	5, 359, 392	1, 184, 457	69, 370, 107
24	Kansas	164, 106	979, 695	43, 758, 334	72,539	1,465,610	78, 447	2, 462, 398	828,709	89, 830, 326
25 26	Kentucky Louisiana	181,179 82,289	451, 697 194, 372	24, 548, 542 6, 624, 617	26, 487 13, 510	1,062,057 166,812	24, 927 12, 076	1, 428, 700 274, 190	400, 288 168, 786	22,057,785 6,184,115
27	Maine	49,576	106, 299	7, 058, 989	2,884	78,537	3,955	201, 548	99, 510	6, 778, 904
28	Maryland	41,598	148, 994	9, 352, 694	8,942	231,074	9, 938	455, 204	130,114	8, 666, 416
29	Massachusetts	31,444	75, 034	5,826,457	799	47, 177	2, 298	160, 121	71,937	5, 619, 159
30 31	Michigan	183, 914 140, 519	586, 559 696, 469	35, 908, 557 42, 255, 044	81,018 45,504	746,534 970,772	38, 406 51, 399	1,711,541 2,081,557	517, 185 599, 566	88, 450, 482 89, 252, 715
32	Mississippi	127,038	229, 311	10,882,851	17,089	367,069	14, 489	495, 714	197,733	10, 020, 068
33	Missouri	255, 522	967, 037	42,094,814	58, 177	1,277,129	63, 214	2, 070, 506	845, 646	88, 747, 179
84	Montana	12,464	829, 972	7,788,672	89, 888	364, 743	44, 850	839, 834	245, 284	6, 584, 595
35	Nebraska	, ,	795, 318	36, 663, 359	66,776	1, 284, 984	73, 082	2, 316, 583	655, 460	83, 061, 792
86	Nevada		80, 295	1,272,336	10,778	56, 296	11,001	102, 188	58,516	1, 113, 852
37	New Hampshire		54,866	3,840,670		28,847	1,543 8,054	90, 816 240, 380	52, 621 89, 144	3, 726, 007 7, 188, 643
88 39	New Jersey		94, 024 131, 153	7,582,274 2,220,469	1,826 16,666	153,251 99,127	16,550	240, 380 177, 458	97,937	1,943,884
40	New York	1 '	628, 438	47,977,931	20,027	650, 894	, '	1,771,023	578, 378	45, 556, 014
41	North Carolina		159, 158	8,795,611	5,807	131,675	i .	288, 882	147, 419	8, 430, 054
42	North Dakota		859, 948	22,728,511	28, 625	546,748	1	1, 127, 100	299, 192	21,054,668
43	Ohio		878, 205	50, 159, 245	55, 324	1, 395, 896		8,087,402	755, 549	45, 725, 947 9, 585, 824
44 45	Oklahoma	1	303, 631 287, 982	10,615,294 8,651,060	26, 933 26, 138	428,381 267,521	28, 382 27, 682	656, 139 480, 133	248, 816 284, 112	7, 903, 406
46	Pennsylvania	1	590, 981	40, 948, 827	28,547	806, 696		1, 916, 501	525,850	38, 225, 680
47	Rhode Island	4,644	11,390	980,948	91	4,740	179	13,779	11,120	962, 429
48	South Carolina		78,419	4,846,903		69,778		161, 587	72,530	4, 615, 538
49	South Dakota	50, 198	480,768	20, 085, 687	47, 124	700,748	N .	1, 369, 292	880, 985	18, 015, 647
50	Tennessee		352, 388	19, 681, 517	28, 858	663, 620		993, 896	305, 426	18, 024, 501
51	Texas	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1,269,482	34, 497, 083	III .	1,099,900	1	1, 628, 489	1,077,178	81, 773, 694
52 50	Utah		115, 884	8, 396, 313 5, 210, 507	11	122,848	(	247, 848 181, 727	90, 974 79, 190	3, 026, 122 5, 072, 032
58 54	Vermont		85,581 298,522	5,819,597 15,826,404	2,489 19,257	65,888 441,858		780, 009	1	14, 104, 587
								502, 760	1	7, 794, 016
55 56	Washington	1	243, 985 185, 188	8,550,434 10,376,550	22, 359 11, 947	253, 658 264, 857	1 '	502,760		9,610,189
57	Wisconsin		555,756	34, 316, 475	11	788, 154		1,871,157		81,657,164
58	Wyoming	1 .	135,543	8, 225, 196		144, 443	t .	297, 109	I .	2, 783, 644
_	l	<u> </u>	<u> </u>	1	11	1	1	!	1	<u> </u>

<sup>&</sup>lt;sup>1</sup> Data for Alaska and Hawaii included in totals for United States, but not in those for the five geographical divisions.

AND RANGES, JUNE 1, 1900, BY STATES AND TERRITORIES—Continued.

T	S, ALL AGES.	ND BURRO	ASSES A			•		MULES.	,	<del></del>		
-	77-1	Number.	Number of farms	and over.	2 years	under 2 years.	Colts 1 and	nder 1 year.	Colts u	Total value.	Total	Number of
	Value.	is uniber.	report- ing.	Value.	Number.	Value.	Number.	Value.	Number.	Lowi value.	number.	porting.
1	<b>\$5,</b> 824, 539	95, 603	33,875	\$178,834,083	2, 759, 499	\$11,775,191	279, 925	\$6, 203, 286	231, 697	\$196,812,560	3, 271, 121	1, 480, 913
- 1	89, 071	1,137	538	3, 276, 725	41,822	245, 854	4,211	62,024	1,622	3,584,603	47,655	19, 960
	216, 228	2,301	1,416 8,709	86, 711, 925 35, 324, 219	525, 288 548, 988	1,045,582 4,410,759	20,552 103,422	277, 980 2, 802, 769	9, 289 98, 295	38, 035, 487 42, 537, 747	555, 129 750, 655	847, 091 286, 618
	2,221,290 2,899,075	19, 890 40, 057	16, 421	97, 494, 700	1,537,826	5,653,224	139,781	2,847,388	111,831	105, 995, 312	1,789,438	807,719
	435,520	30, 780	6,500	5,457,169	99,612	399, 997	11,585	211,738	10, 591	6,068,904	121,738	19, 269
- 1	<b>184,</b> 826	1,819	900	12, 579, 746	179,522	390,664	7, 853	184,282	4,695	13, 104, 642	192,070	120, 215
8 2 9	82,162	4, 625	883	102,882	3,080	13,384	552	7,273	445	123,539	4,077	890
- 1	222, 185	2, 479	1, 383	9, 346, 438	155, 359	433, 326	10, 908	209, 940	8, 734	9, 989, 704	175,001	88, 824
11	146, 697	2, 227	953	4, 258, 147	78,269	247, 975	6,469	104,787	5,035	4,610,909	84,773	9,738
	52,010	5, 513	795	269, 944	5,017	83,800	874	22,803	893 20	325,547	6,784 278	2, 293 131
	780	24 15	21	20, 265 322, 021	281 4,349	1,810 17,930	27 289	660 5,450	107	22,735 845,401	4,745	2,223
14	845	19	6	6,050	81	17,900	200	0,400	107	6,050	81	21
1	3,445	98	31	1,049,558	13,185	22, 102	377	3,312	102	1,074,972	18,664	8,680
17	45,850	519	298	14, 148, 187	200,811	261,684	5,021	44,951	1,489	14, 454, 822	207, 321	133, 148
18	13, 355	1,438	291	569, 345	6,013	19,775	424	1,387	69	590,507	6,506	261
ri .	10,733	362	83	57,679	1,309	6, 610	209	6,253	275	70,542	1,793	630
	223, 147 116, 144	2, 529 1, 008	1,045 550	6, 438, 775 3, 176, 375	97,646 52,232	585, 666 324, 353	13,194 7,820	401, 070 216, 355	13,804 7,165	7, 420, 511 3, 717, 083	124, 644 66, 717	49, 758 29, 091
			}				5,059	92, 494	4,289	2, 878, 825	56,858	20,048
1	117, 940 150, 768	1, 262 1, 832	610 625	2, 612, 151 3, 045, 575	47,510 42,452	174, 180 333, 830	6,807	207, 356	6,488	3,586,761	55,747	22, 615
	428, 176	3,787	1,836	5,288,054	81,565	751,271	18,830	518, 591	18, 809	6,507,916	118,704	41,709
	459, 210	5, 259	2,134	9,571,244	149,010	933, 563	20,945	600, 746	20, 710	11, 105, 558	190,665	85, 283
26	51,685	683	368	10, 290, 267	135, 420	298, 765	6,225	52, 950	2, 325	10, 636, 982	143, 970	53,948
27	769	48	28	15,885	240	970	21	2,675	92	19,530	353	158
1	6, 810	69	41	1, 312, 922	15, 970	66, 408	1, 136	15, 192	405	1, 894, 522	17, 511	7, 135
1	1,709	51	30	16,945	214	1,480	27 188	2, 260 9, 000	57 349	20,685 158,475	298 2,916	120 1,311
	8,193 11,475	95 161	58 88	141,619 422,878	2,379 6,804	7, 856 39, 020	813	24,682	722	486, 580	8, 839	8,797
32	216, 609	1,773	1,005	13, 302, 252	194, 392	606, 409	12,286	220, 146	7,581	14, 128, 807	214, 259	119, 983
	1,111,893	8,777	8,561	12, 401, 901	194, 984	1,939,879	47, 111	1,140,502	41, 424	15, 482, 282	283, 519	101,631
1	16,008	128	53	77, 914	1,749	12,021	404	12,806	576	102,741	2,729	424
	116,756	732 256	474 90	2,695,229	42,252 1,745	298, 856 9, 169	6, 671 440	182, 875 8, 716	6, 201 607	3,171,460 85,601	55, 124 2, 792	21,791
	28,886			67,716				·	!		97	42
	1,565	27 43	14	5,210	72 4,499	630 20, 823	13 322	232 2,844	12 67	6,072 854,087	4,888	2,359
	2,455 64,528	15,902	38 3 <sub>7</sub> 108	330, 370 159, 785	4,118	15, 307	632	8,040	561	183, 182	5,311	1,645
	. 8,109	838	153	213, 850	2,939	9,160	182	6, 162	192	229, 172	3, 313	1,645
	69,460	825	546	8, 338, 970	126, 934	256, 401	5, 600	81,927	3,076	8, 677, 298	135, 610	88,591
	13, 231	96	62	489, 514	5,962	25, 287	510	11,615	408	476, 366	6,880	2,049
	18, 981	250	177	834, 442	13,986	60, 244	1,321	46,525	1, 464	941, 211	16,771 55,677	7,852 21,598
	124, 171	1,521	748	2,413,885	42,654	252, 457	6,751	162, 288 20, 882	6, 272 1, 091	2, 828, 630 318, 249	7,446	1,458
	42, 428 22, 559	805 576	156 242	267, 354   2, 651, 528	5, 341 83, 311	30, 013 210, 286	1,014 3,604	20, 802 45, 876	1, 144	2, 907, 690	38,059	15, 336
	210	5	4	2,770	36	65	2			2,835	38	23
	22, 353	247	147	8, 209, 379	113,768	187, 207	3,081	18, 937	520	8, 415, 528	117,369	75, 428
	19,021	195	120	290, 856	5, 148	80,180	748	24,578	918	845, 609	6,804	2,831
	708, 702	8,852	3,754	14, 191, 731	200, 302	1, 284, 211	28,674	724, 608	24,681	16, 200, 550	253,657	112, 385
	868, 747	16,409	5, 519	28, 186, 986	438, 657	1, 284, 649	41,080	649, 984	32,544	25, 121, 619	507, 281	185, 435
	15,555	888	212	42,796	1,278	9,775	380	6,279	458	58, 850 21, 847	2, 116 331	680 146
	915 52, 231	25 412	13 261	19, 902 2, 665, 146	280 40, 399	630 192,701	13 4,196	1,315 88,918	38 2,879	21,847	47,474	25, 477
					1,927	12,992	322	10,669	441	188, 185	2,690	782
. 55	16, 481 15, 284	160 116	73 86	114, 524 659, 692	9,791	41,149	852 852	24,293	711	725, 134	11,354	6,388
56												1
1	8, 505	428	118	204, 001	8,588	19,867	414	19,625	543 209	243, 493 51, 609	4,490 1,227	2, 178 380

15

TABLE 1.—NUMBER AND VALUE OF SPECIFIED DOMESTIC ANIMALS ON

						SHEEP.				
	STATES AND TERRITORIES.	Number of	Total	Total value.	Lambs u	nder 1 year.	Ewes 1 ye	ear and over.	Rams and w	vethers 1 year l over,
	· ·	porting.	number.		Number.	Value.	Number.	Value.	Number.	Value.
1	The United States 1	763, 543	61, 605, 811	\$170,337,002	21,668,238	\$42,027,828	81, 919, 298	\$101, 376, <b>1</b> 42	8, 018, 275	\$26, 933, 032
2	North Atlantic division.	120, 377	4,247,100	18, 446, 671	1,713,521	4, 141, 901	2, 259, 823	8, 232, 125	273, 756	1,072,645
8	South Atlantic division North Central division	106,420 358,569	2,698,915	6,761,269	992,716	2, 238, 568	1,381,330	3, 767, 442	324,869	755, 264
5	South Central division	152, 394	16, 180, 556 4, 877, 473	48, 111, 689 11, 364, 079	6, 124, 835 1, 548, 625	11, 863, 771 8, 221, 223	8,675,532 2,489,185	30, 960, 874 5, 962, 405	1, 380, 189 889, 713	5, 287, 044 2, 180, 451
6	Western division	25, 758	88, 499, 669	90, 519, 411	11, 271, 049	20, 550, 870	17,101,832	52, 365, 884	5, 126, 788	17, 602, 657
7	Alabama	17,962	317,053	488, 299	87,755	104, 153	157,830	259, 428	71,468	124,718
8	Alaska Arizona	602	924,761	1.901,764	256, 303	348, 828	452, 271	1,061,358	216, 187	491,578
10	Arkansas	18,302	256, 929	437, 317	88, 168	123,508	180,700	240,681	88,061	73,128
11	California	3, 616	2,568,353	7,003,231	838, 385	1,579,388	1,335,390	4,046,633	389, 578	1,877,210
12	Colorado	1,255	2,044,814	5, 584, 897	691, 991	1, 144, 294	1,089,680	3, 417, 731	263, 143	1,022,872
13	Connecticut	1,258	36, 987	137, 420	18,966	40, 302	20,655	85, 780	2,366	11,388
14	Delaware	t 1	11,765	43,588	4,801	18, 079	6,360	22, 899	604	2,610
15	District of Columbia									• • • • • • • • • • • • • • • • • • • •
16	Florida	864	124, 520	239, 261	21,811	32, 433	55,881	109, 136	46, 828	97,692
17	Georgia	, , , , , , , , , , , , , , , , , , , ,	336, 278	488, 363	77,384	84, 163	162,704	221, 608	96,190	132, 597
18	Hawaii	25 1,936	102, 098 3, 121, 532	133, 883 8, 294, 776	17,492	11,500	61,646	87,412	22,960 354,377	34, 971
20	Illinois		1,080,581	8, 294, 770 8, 706, 642	1,156,065 401,431	2, 153, 766 989, 897	1,611,090 548,853	4, 947, 388 2, 341, 280	80, 297	1, 193, 622 375, 515
21	Indiana	48,046	1,742,002	5,794,976	781,854	1,681,201	940, 387	3, 776, 066	70, 261	887, 709
22	Indian Territory	562	17, 005	37,994	4,357	7,128	8,318	19,747	4,330	11, 119
23	Iowa	18,788	1,056,718	3,956,142	398,850	945, 615	576, 104	2,610,908	81,764	399,619
24	Kansas	2,095	262, 013	833, 827	82,106	167, 196	133, 825	491, 198	46,082	175, 433
25	Kentucky	50,835	1, 297, 843	4, 191, 205	581,185	1,779,651	647,838	2, 172, 170	68, 320	289, 384
26	Louisiana	, , , , ,	219, 844	333,040	50,610	49,746	114,414	185,840	54,820	97, 454
27	Maine	,,	420, 116	1,116,483	167,903	364, 706	240,717	709, 720	11,496	42,057
28 29	Maryland	6,339 1,447	191, 101 52, 559	696, 531 198, 596	79, 581 18, 690	268, 248	101,006	381,448	10,514 3,428	46,835
30	Michigan		2,747,609	7,162,664	1,121,679	51, 520 1, 935, 321	30, 441 1, 508, 503	125,357 4,737,021	117, 427	16, 719 490, 322
81	Minnesota		589,878	1,740,088	230, 550	410, 557	329, 984	1,205,275	29,844	124, 256
32	Mississippi	14, 430	312,632	534, 945	76, 162	107, 166	162, 188	289, 401	74,282	138, 378
83	Missouri		1,087,213	3, 350, 846	423, 510	999, 849	587, 757	2,060,859	75, 946	290, 638
34	Montana	, -,	6, 170, 483	18, 165, 404	1, 955, 269	3, 806, 529	2, 995, 795	10, 105, 384	1, 219, 419	4, 253, 491
35	Nebraska	2,764	511,278	1,678,498	175, 828	830, 358	279, 073	1,102,871	56,877	245, 269
86	Nevada		887,039	2, 844, 865	318, 788	578, 919	434, 574	1,300,152	133, 677	465, 794
37 38	New Hampshire	1 ' '	105, 113	309, 451	89, 795	92, 525	61, 295	201,388	4,023	15, 538
39	New Jersey	1,561 2,504	47,780 4,899,487	202, 490 10, 643, 514	21, 367 1, 565, 744	83,566	24,744	109,540	1,619	9, 384
40	New York	40,625	1,745,746	5,921,941	761,230	2, 370, 563 1, 940, 183	2, 850, 876 988, 815	6,828,816 3,729,631	482,867 46,201	1,444,135 252,127
41	North Carolina	28,941	301, 941	477,421	93, 129	124, 923	164, 105	276, 389	44,707	76, 109
42	North Dakota	4,957	681, 952	1,987,136	230, 515	381,406	340, 278	1,193,611	111, 164	412, 119
48	Ohio	78,636	4, 020, 628	10, 956, 808	1,372,378	2, 370, 851	2,090,093	6,790,239	558, 157	1,795,218
44	Oklahoma	242	71, 358	179,738	22,823	89, 255	87,641	105,841	10,894	34, 642
45 46	Oregon Pennsylvania	6,696	3,040,291	7,563,447	1,078,936	1,919,620	1,480,282	4,188,763	481,073	1,455,064
	Rhode Island	44,057	1,531,066	4,642,606	571,583	1, 327, 924	769,463	2,651,067	190,020	663, 615
47 48	South Carolina	383 3,921	11, 207 71, 538	41,282	4,578	15, 154	5,901	22,575	728	3,553
49	South Dakota	6,392	775,236	111,770 2,434,206	19,102 267,898	25, 365 475, 051	40,478 422,042	66, 202 1, 603, 327	11,958 85,296	20, 203 355, 828
50	Tennessee		496,011	1,179,424	188,207	389, 743	256,032	651,780	61,772	137, 901
51	Texas	<i>t</i>	1,889,298	3,982,117	449, 858	620, 873	924,174	2,037,517	515,766	1,823,727
52	Utah	3,544	3,818,423	10, 256, 488	1,265,289	2, 318, 866	1,893,802	5,695,818	659, 332	2,241,804
53	Vermont		296,576	881, 402	114, 409	226, 021	168, 292	597, 117	18,875	58, 264
54	Virginia	1	692, 929	2,089,779	300, 804	817,781	353,549	1,135,069	88,576	136, 929
55	Washington	1	929,873	2, 450, 929	371,851	728,640	459,158	1,882,745	98, 864	339, 544
.56	West Virginia	:	968,843	2, 664, 556	,396, 104	867,571	497,247	1,554,696	75, 492	242, 289
57	Wisconsin	47,061	1,675,453	4, 510, 856	689, 241	1,176,969	918,638	3,048,269	67, 574	285, 118
58	Wyoming	1,076	5,099,613	16, 310, 096	1,772,428	3,601,457	2, 498, 914	9,891,096	828, 271	8, 317, 543

<sup>&</sup>lt;sup>1</sup> Data for Alaska and Hawaii included in totals for United States, but not in those for the five geographical divisions.

FARMS AND RANGES, JUNE 1, 1900, BY STATES AND TERRITORIES—Continued.

AUGH- 1899.	NIMALS SI FARMS IN	VALUE OF AN TERED ON F		RECEIVED IN 1. OF LIVE	3.	GOATS, ALL AGE		es.	SWINE, ALL AGE	
ue.	Va	Number of farms reporting.	Amount,	Number of farms reporting.	Value.	Number.	Number of farms re- porting.	Value.	Number.	Number of larms re- porting.
878, 310	\$189	4, 124, 273	\$722, 913, 114	3, 024, 962	\$3,266,080	1,871,252	77, 584	\$232,027,707	62, 876, 108	4, 335, 989
674, 965	9/	468, 725	41, 273, 839	401,941	30,114	6,891	1, 945	13,011,651	2, 322, 206	453, 306
, 844, 028	1	705,002	22, 931, 535	310, 328	173,764	205, 289	19, 101	12, 738, 747	5, 562, 762	757, 439
825, 258		1,719,591	510, 050, 897	1,576,856	393,771	120,036	13, 392	167,776,242	40, 474, 289	1,740,132
928, 502		1, 123, 591	88, 095, 371	631, 805	1,249,197	942, 433	34, 917	82, 288, 204	13, 047, 827	1, 266, 069
036, 476	10	107, 236	60, 262, 686	103, 802	1,418,503	596, 450	8, 160	6, 218, 187	1,460,957	118, 417
189, 443	1	151, 881	1, 958, 640 310	57, 916 3	94, 258	117,413	8,638	2,887,230	1, 423, 329 10	171, 602 1
296, 013		1,687	2, 908, 745	1,977	167,863	98,403	436	80,587	18,103	1,063
927, 481		116,835	3, 752, 843	65, 887	58,788	51,839	4, 571	2,981,309	1,713,307	136, 620
449, 820	1	-20,667	13, 305, 165	24, 616	262, 981	109,021	1,579	2, 476, 781	598, 836	27, 396
, 093, 365	\. ·	10,529	8,477,587	10,949	73,141	37,433	620	482,722	101,198	11,078
845, 123	1	14, 310	1, 169, 235	18, 105	1,945	313	73	326, 857	46, 447	13, 359
424, 400		8,007	896, 264	5, 096	519	143	48	234, 472	46,732	8, 155
2, 440	1	13	475	4	. 89	9	6	4,097	802	63
, <b>257</b> , 648	1 :	28,946	830,657	9, 222	82,689	43,705	2, 154	702,827	464, 277	30, 151
892, 046	1	155, 246	1, 689, 615	50, 805	61, 972	84, 624	6, 716	2, 577, 950	1, 424, 298	174, 232
64,081		128	298, 476	227	731	658	19	49,576	8,057	625
626, 237		8,975	8,909,454	7,764	20,167	4,481	68	480,888	114,080	10,016
, 154, 596	1	214,094 185,703	69, 462, 993	198, 944	19, 932 8, 920	8,877	1,642 1,518	28, 616, 781 13, 804, 893	5, 915, 468 8, 768, 389	220, 405 180, 219
016, 595	J	, ,	40,865,661	164, 846	1	4,484	1		1	1
657, 189	I .	28,473	6,415,707	20,005	21,538	10,529	788	1,906,200	• 650, 255 9, 728, 791	35, 449 208, 080
448, 938 864, 274	1	187,094 180,580	113, 078, 528 64, 596, 534	190, 097 127, 192	146,708 71,290	41,468 18,288	8,007 995	43, 764, 176 17, 076, 904	3, 594, 859	138, 724
198, 080		183,341	16,660,676	122, 784	19,753	11,967	2, 144	5, 176, 183	1, 954, 587	180, 626
929, 437	1	48, 339	1,072,869	17, 600	85, 697	38, 308	2,723	1, 494, 284	788, 425	71,073
, 258, 594		85,870	2,871,717	81,969	1,091	279	70	516,015	79,018	34, 361
178, 197		35,442	2,872,560	22,944	4,028	1,179	227	1,329,143	817, 902	37,415
932, 411		18,450	1,284,454	13, 298	7,188	1,254	145	549,617	78, 925	14,573
, 333, 786	] [	147, 656	18, 848, 856	182, 850	10,008	2,861	587	4, 588, 898	1, 165, 200	143, 292
908,051	4	118, 276	16,046,622	97,614	12,908	3,821	498	5, 865, 590	1,440,806	114,758
818, 416		188, 390	2,208,466	52, 189	45,594	55, 388	5,431	2, 963, 573	1,290,498	162, 949
, 765, 879	9	228, 531	54,018,809	199, 935	64,786	24,487	2,754	16,533,935	4, 524, 664	225, 254
906, 816	j .	5,616	9,176,830	6, 689	7,870	1,718	61	281,402	49, 496	5, 287
508, 457	. 4	98,874	49,022,404	94,486	9,126	2,899	488	18, 660, 932 75, 712	4, 128, 000 15, 174	102, 581 1, 228
270, 228		1,172	2, 260, 221	1,160	12,948	4,633	89		•	· I
794, 342	١.	16, 400 18, 924	1,845,941	13,622	916	208	61	926, 179	51, 211 175, 887	16,047 22,422
406, 187 605, 296	} '	3,962	1,638,767 3,740,678	17,524 2,991	3,006 472,961	699 224, 136	200 2,874	81,644	20, 426	4,409
319,750	,	162,630	15,025,982	147, 238	6,442	1,316	576	8, 794, 382	676, 639	151,764
109,655		176,803	2,485,252	68,478	87, 997	42,901	5, 089	2,516,410	1,800,469	182,662
578,588		25,582	3, 902, 074	18,551	5, 308	1,122	142	930, 470	191, 798	26, 930
276,931		222,155	40, 873, 674	193, 642	16, 975	5, 432	1,025	11, 813, 168	3, 188, 563	216, 472
925,846	1 5	35,702	10,547,764	31,560	12,854	3,772	277	2, 380, 025	584, 878	43, 345
, 565, 895		21,528	6, 598, 825	19,379	375, 229	109,661	2, 178	1,057,037	281, 406	22,768
, 627, 980	. 13	180,508	15,494,178	141,450	8, 951	2,197	763	5, 830, 295	1,107,981	175,854
142,824		1,691	157,478	1,861	181	28	16	90,614	11,508	2,061
730,079	1	94; 802	823,554	29, 784	24, 450	26,576	8, 643	1,411,516	618, 995	110, 994
567,049		36,516	12,707,831	85,607	15,050	2,915	252	3,540,072	823, 120	87,896
, 350, 046	1	182, 375	11,121,141	122,331	38, 938	25,884	3, 663	4,888,713	1,976,984	186,800
032,614	11	288, 255	84, 357, 265	141,633	923, 777	627, 333	6,742	7, 605, 687	2, 665, 614	277,605
659, 369		13,370	2,695,504	9,895	2,702	1,427	93	293,115	65, 732	14,433
847,754, 850,691	1	24,942	2,786,187	21,874	10 000	102	1 004	620,169	95, 090 946, 443	28, 865
859,531	1	138,538	7,800,124	70,706	10,002	5,305	1,004	2,572,524		140, 269
168, 802		17,106	8,517,058	15,362	10,757	2,876	165	880,704	181, 535	18,875
, 895, 032 , 407, 114		72, 705 184, 530	6, 583, 084	58, 294	2,128	847	219 584	1,389,808   7,580,423	442, 844   2, 014, 631	78, 498 130, 521
394, 685	'	2,629	27, 131, 916 8, 678, 124	123,092 3,020	12, 760 11, 884	3,882 2,666	47	7, 580, 428	15, 471	1,924
~ * * * 1 000	1	2,027	. 0,010,124	0,020	11,004	2,000	**/	10,140	,	2,042

17

# TABLE 2.—AVERAGE VALUE OF SPECIFIED DOMESTIC ANIMALS

					NE	AT CATTLE	•			
	STATES AND TERRITORIES.	All cattle.	Calves under 1 year.	Steers 1 and un- der 2 years.	Steers 2 and un- der 3 years.	Steers over 3 years.	Bulls 1 and un- der 2 years.	Heifers 1 and un- der 2 years.	Dairy cows 2 years and over.	Other cows 2 years and over.
1	The United States	\$21.77	\$8,96	\$18.73	\$29.12	\$35, 51	<b>\$34.49</b>	\$16.98	\$29.68	\$23,44
2	North Atlantic division	23, 96	6.76	15, 68	28.04	50.00	21.80	15.67	31.99	24, 45
3	South Atlantic division	14,97	5.51	11.77	19.85	26.79	15. 26	10.62	21.97	11,42
4	North Central division	24, 59	9,92	21.66	34.47	45.84	40.53	19.37	31.50	29,64
5 6	South Central division Western division	17.54	8.19	14.41	20,83	27.75	34.90	13, 68	23, 53	19.83
7	Alabama	22.55 12,25	10. 22 3. 87	18.88 6.84	26. 98 9. 76	34, 59 20, 56	42. 12 11. 38	18, 36	35. 43	24.91
8	Alaska	78.06	0.07	0.04	3.70	112,50	55.00	8.47	19.74 62.31	13.02
9	Arizona	15, 31	8.38	13.78	17.66	21,81	23.65	13, 10	32.16	16.50
10	Arkansas	13, 29	5.58	9. 63	18, 42	20.37	17.69	10.28	20.31	16, 15
11	California	22.60	8.49	17.02	24, 94	32, 39	34.19	18, 18	34.95	25.50
12	Colorado	24,79	11.63	20.24	28.71	34.17	55.26	20.82	87.94	28, 59
18	Connecticut	27.39	7.86	17.77	29, 97	60,82	24,03	17,43	33. 71	26. 26
14   15	Delaware	24.75	8.97	14.82	23,63	34.54	24.50	17.11	30.50	24.93
16	Florida	37.26 8.44	8.77 4.24	15.00	25.00	19.50	48.18	17,86	40. 29	25,00
İ	*	0.44	4,24	6.03	8, 65	12.50	10, 29	6.51	13.31	9.40
17	Georgia	9, 81	8.64	5,52	7.58	12,93	9, 25	7.27	16.81	8,96
18   19	Hawaii	12.57	4.89	9.81	11.83	18, 16	36,01	10.45	31.73	13.89
20	Illinois.	23, 08 26, 47	10.23 9.95	19, 72 22, 66	28.77	34.61	87,48	18,88	34, 61	27, 49
21	Indiana	24.32	9.81	21.38	38, 62 34, 39	52, 27 47, 75	38, 25 38, 93	20, 26 19, 98	34. 02 81. 84	31.62 31.34
22	Indian Territory	40	0.05				ŀ			
28	Iowa	19,77 26,55	8.87 11.17	14.48 24.16	21.26	27.20	38.04	14.08	23.97	20.81
24	Kansas	26.19	11.51	22, 90	39, 13 32, 93	54.97 40,52	47, 32 49, 45	20, 68 20, 37	32, 56 32, 80	31.05 28.92
25	Kentucky.	23.07	9.90	20.09	30.90	48.17	33, 35	17.98	28.89	26, 27
26	Louisiana	12.80	4,82	8.20	11.41	22.05	19, 22	9, 39	19.52	15.46
27	Maine	22.39	6.65	14. 11	23.88	50.94	21.87	13.54	29.15	21, 79
28	Maryland	23.42	8, 18	16, 01	27.39	86, 11	24.57	17, 14	29, 47	23, 02
29 80	Massachusetts	28.44	8, 20	15.71	27.11	54.44	25,74	17.04	35, 47	26, 35
31	Michigan Minnesota	20.46 19.37	6, 63 7, 52	16, 10 15, 79	25.99 24.27	34, 83 34, 26	28, 20 28, 25	16.66 15.63	30, 65 28, 55	25, 93 24, 64
82	Mississippi	13.82	4.05	0.01		İ				
33	Missouri	25. 40	4.85 10.96	8. 21 22, 53	11. 51 34. 28	24.11 45.77	16,41 44,29	10.00 19.31	21.41 30.72	15.73
34	Montana	26, 19	11.89	21. 17	29. 81	89.99	53. 97	20.45	41. 89	28. 54 29. 76
35.	Nebraska	25.96	11,61	23.19	34,63	47.58	49.57	21.47	38,54	80.49
86	Nevada	21.48	10.51	19.38	27.27	33, 53	44.20	17.62	34.01	24, 45
37	New Hampshire	24.46	7.57	15.48	25, 48	54,58	22. 37	15.64	31.48	24, 35
38	New Jersey.	30.00	8.82	17.08	29. 45	40, 51	27, 35	19.93	37. 10	29, 48
39 40	New Mexico	18.13	10.54	16.70	21.91	27.89	39.85	15.49	30.41	19.60
41	North Carolina	24.16 12.28	6. 20 3. 85	15, 88 8, 30	27. 93 12. 41	46,70 18.64	20.33 10.63	15.34 8.17	32, 43 18, 98	24.31 11.06
42	North Dakota		1		1	1			}	)
48	Ohio		9, 85 8, 46	20, 23 19, 20	29.65	38.04	46.10	19.90	32.50	81.67
44	Oklahoma	22,	10.69	18, 55	31.59 23.78	44, 52 29, 00	31, 23 40, 20	18. 20 18. 10	80. 22 30. 42	26.97 22,69
45	Oregon	21,65	9,13	18.24	26.00	33.81	34.72	17.55	33.43	24.90
<b>4</b> 6	Pennsylvania	?	7.20	16,01	29, 62	43.51	23, 29	16.50	30.88	25.02
47	Rhode Island		8.53	17.48	86.12	56, 13	28, 35	19.21	89, 61	27.56
48	South Carolina	12,64	4.12	6.40	9.14	16.51	12, 42	8.61	20.06	12,50
49	South Dakota	i	11,02	21.48	29.90	42.82	44.71	19,97	31.04	29.57
50	Tennessee	16.88	6,81	12.98	18.10	24, 88	24,50	13.19	25.30	19.40
51	Texas	17,31	9.09	14.63	20.39	27.17	40.48	14.11	23.22	19 78
52 58	Utah	1	9.24	16.75	23.62	28,73	40.28	16.83	80.91	24, 29
53 54	Virginia		5.57	18.47	22,84	50.53	17.14	12.95	28.65	21, 78
- 1		1 1	7.86	16,83	27.00	36.61	26.60	14.30	28.56	19.85
55	Washington	i 1	8.46	17.74	26.86	36, 38	36.03	18.26	38,01	29, 50
56 57	West Virginia	21.97	8.22	17.83	27, 16	40.53	30.18	16.44	27.70	24.31
UI	Wisconsin	20.25	6.59	15, 69	26, 15	38, 30	26.70	15,87	29.69	25.05
58	Wyoming	28.22	14.11	23, 26	80.89	40,08	69, 12	22, 82	89.44	32, 89

19

# ON FARMS AND RANGES, JUNE 1, 1900, BY STATES AND TERRITORIES.

						<u> </u>		ac	MUL			DG	HORS	
	ĺ		EEP.	811		  -		D40+	21.017				110110	
Goats, all ages.	Swine, all ages.	Rams and wethers 1 year and over.	Ewes 1 year and over.	Lambs under 1 year.	Allsheep.	Asses and burros, all ages.	Mules 2 years and over,	Colts 1 and un- der 2 years.	Colts under 1 year.	All mules.	Horses 2 years and over.	Colts 1 and un- der 2 years.	Colts under 1 year.	All horses.
\$1.75	\$3.69	\$3.36	\$3.18	\$1.94	\$2,76	\$60, 92	\$64.81	\$42.07	\$26.77	\$60.17	<b>\$</b> 53.02	\$33.39	\$19.69	\$49.07
4.71	5.60	3.92	3.64	2, 42	3.17	34. 36	78.35	58.38	38.24	75.22	74.97	56.28	32.02	72, 60
0.85	2, 29	2.32	2,73	2, 25	2,51	93.97	69.89	50, 87	29.93	68.52	58,83	40.74	23.42	55. 93
3, 28	4, 15	3, 83	3.57	1.94	2.97	111.68	64. 35	42.65	28, 51	56.67	56.81	37.76	22.09	52. 69
1.33	2.47	2.45	2.44	2,08	2.33	72.37	63.40	40.44	25, 46	59.28	40.95	26.86	18.03	38. 29
2.38	4.26	3.43	3.06	1.82	2.70	14.15	54.78	34.68	19.99	49.85	33, 20	16.89	9.84	29. 01
0.80	2.03	1.75	1.64	1.19	1.54	74.12	70.07	49.75	28.59	68. 23	54.41 93.00	38.12	23, 33	51. 79 93. 00
1.71	10,00 4.45	2, 27	2,35	1.36	2.06	6. 95	33.40	24. 25	16.34	30.30	17.50	6.86	4, 35	18.61
1.13	1.74	1.92	1.84	1.40	1.70	89, 63	60. 16	39.73	24.04	57.08	42:65	26.92	17, 19	40.08
2.41	4.14	3, 54	3.03	1.88	2.73	65.87	58. 12	38.33	20.81	54.39	44.59	80.99	18.37	42. 36
1.95	4 77	0.00	0.14	1 05	0.70	0.40	E0 01	00 10	94 00	47, 99	34, 96	19.38	10 00	30.90
1.95 6,21	4.77 7.04	3. 89 4. 81	8.14 4.15	1.65 2.89	2.78 3.72	9, 43 32, 50	53, 81 87, 73	38, 10 67, 04	24.98 33.00	81.78	73.06	63, 58	12, 32 41, 85	72.54
8, 63	5.02	4, 82	3,60	3.77	3.70	56, 33	74.04	62.04	50.93	72, 79	62.57	44. 37	26, 48	59. 47
4.33	5.11						74.69			74.69	67. 93	61, 46	36.88	67.17
0.75	1.51	2, 09	1.95	1.49	1,92	85.15	79.60	58.63	32.47	78.67	56.60	34, 43	18.83	53, 49
0.73	1.81	1.38	1.36	1.09	1.30	88.34	70.46	52.12	32.19	69.72	57. 24	41.89	24. 81	55.67
1.12	6, 15	1,52	1, 42	0.66	1.31	9. 29	94.69	46.64	20, 10	90.76	36, 27	23.97	8.54	34.02
4,50	4.21	3.37	3.07	1,86	2.66	29,65	44.06	31, 63	22.74	39.34	28. 29	13.86	7.48	24, 24
2, 25	3.99	4.68	4.27	2.47	3,60	88.24	65.89	44. 39	29.05	59.58	55.56	39.66	23.32	51.62
1.99	3,67	4, 81	4,02	2, 30	3.33	115, 22	60.81	44, 31	80.20	55.71	57.86	43, 15	24.95	54.07
2,05	2, 93	2, 57	2.37	1.64	2.23	93.45	54.98	34.43	21.57	50.63	31, 88	16.83	10.62	28, 59
3.54	4.50	4.89	4,53	2.37	3.74	82, 30	71.74	49, 04	31.96	64.34	61.15	40.12	24.02	55, 81
8.90	4.75	3. 81	8.67	2.04	3.18	113.06	64. 22	40.99	27, 57	54.82	48.06	81.39	20.20	44.67
1.65	2.65	8,50	3, 35	3.06	3.23	87.32	64. 23	44, 57	29.01 22.77	58, 25 73, 88	55. 11 36. 64	57.32 $22.71$	40.10 12.31	54. 35 34. 08
0.93	1,90	1.78	1.62	0.98	1.51	75.67	75. 99	47.19	22.11	75,00	50.04	22, 11	12.51	04,00
3.91	6.53	8.66	2.95	2, 17	2.66	16,02	66.19	46.19	29,08	55, 33	68.12	50.96	27.71	66.41
8.41	4.18	4.45	3.78	8.37	3.64	98.70	82.21	58.46	37.51	79.64	66.61	45.80	25.84	62.77
5.73	6.96	4.88	4,12	2,76	3.68	33.51	79.18	54.81	89.65	69.41	78.11	69.68	59.05	77.65
3.50 3.38	3.94 4.07	4.18 4.23	3.14 3.65	1.73 1.78	2.61 2.95	33, 61 71, 27	59. 53 62. 15	41, 79 48, 00	25.79 84.19	54. 35 58. 35	64. 68 65. 47	44. 56 39. 53	24.07 21.33	61, 22 60, 67
5,00	4.07	. 4,20	5.00	1, 75	2.00	11.21	02.10	40.00	04,10	0.55	00.47	05.00	21.00	00.07
0.82	2.30	1,86	1.78	1.41	1.71	122, 17	68, 43	49.86	29,04	65.94	50.67	34, 21	21.48	47.46
2.65	3, 65	3, 83	3.51	2, 36	3,08	126.68	63.60	41.18	27.58	54.61	45, 82	32.75	21.95	43.53
4.59	5.69	8.49	8.37	1.95	2.94	125.06	44.55	29.75	22.23	37.65	26.84	18.71	9.16	23.60 46.10
8.80 2.79	4. 52 4. 99	4.31 3.48	3, 95 2, 99	1.88 1.82	3.28 2.64	159.50 112.84	63. 79 38. 81	43. 97 20. 84	29.49 14.86	57. 58 30. 66	50.44 19.03	31.70 9.29	19, 24 5, 22	15. 85
1	2,00	0,40	2.00	1.02		112.01	60.01	20.01		1	10.00	0.10		
4.40	6.98	3, 86	3, 29	2.88	2.94	57.98	72.36	48.46	19.83	62,60	70.81	58.86	33.97	70.00
4,30 2,11	5, 28	5. 80	4.43	3.91	4.24	57.09	73 43	64, 67	42.45	72, 43	80.64	78.71	83, 93	80, 64
2.11 4.90	4.00 5.61	2, 99 5, 46	2,40 3,97	1.51 2.55	2.17 3.39	4,06 23,99	38.80 72.76	24, 22 50, 33	14, 33 82, 09	34.48 69.17	19.85 78.77	10, 72 58, 97	5, 95 32, 50	16.93 76.34
0.89	1,94	1.70	1.68	1.34	1,58	84.19	65.70	45, 79	26, 63	63.99	57.18	39.46	22, 68	55. 27
	4 05		0.51		2 03	40° 00	#0 #a	10.10		00.04	#0.0#	05.00	40.40	00.14
4.78 3.13	4, 85 3, 70	3. 71 8. 22	3,51	1.65	2,91 2,78	137.82 75.92	73. 72 59. 66	49, 48 45, 60	28.47 31.78	69. 24 56. 12	70. 87 60. 52	35.08 45.11	19, 10 25, 23	63. 14 57. 12
2.88	4.07	3. 18	3, 25 2, 81	1.73 1.72	2.75	75, 92 81. 64	56.59	37. 40	25.88	50. 80	38.40	23.12	25, 25 15, 72	34. 96
3.42	3, 76	3.02	2,83	1.78	2,49	139.09	50.06	29, 60	19.14	42.74	33.76	17.34	10.23	30.05
4.07	5.26	8.49	3.45	2.82	3.03	39.16	79.60	58.35	40.10	76.40	72.69	52.39	28, 26	69. 29
5.70	7.87	4, 88	3, 83	3.31	3.68	42.00	76.94	32, 50		74.61	86.55	76.98	52.09	86.12
0, 92	2, 28	1.69	1.64	1.83	1.56	90.50	72, 16	60.76	36.42	71.70	63.64	50.69	25.83	61.81
5.16	4,30	4. 17	3.80	1.77	3,14	97.54	56.55	40.62	26.77	50.79	47. 29	26.00	14.87	41.78
1.50	2,45	2, 66	2,55	2.07	2.38	79, 50	70.85	44.79	29.36	63.87	59,01	42, 99	27.82	55.85
1.47	2.85	2.57	2.20	1,38	2.11	52.94	53.47	31, 27	19.97	49.52	29,50	16.77	11.53	27. 18
1.89	4.46	3,40	8,01	1,83	2,69	,17,52	33, 49	25, 72	13,71	27.81	33.26+	18.30	10.78	29.31
4.85	6.52	4, 20	8.55	1.98	2,97	36.60	71.08	48, 46	84.61	66,00	64.05	47.18	26.45	62.19
1.89	2,72	3, 55	3,21	2,72	3,02	126.77	65.97	45,92	29.15	61,97	54.46	38.44	22.95	51.34
3.74	4.58	3.43	8,01	1.96	2,64	103, 01	59.43	40.35	24.19	51.37	40.74	16.59	11.34	85.04
2, 51	3.14	3.21	3, 13	2.19	2.75	131, 33	67.38	48.30	34.17	63.87	59, 96	88, 69	22, 17	56.03
3.29	8.76 5.05	4.22	8.82	1.71	2.69	19.87	57.74	47.99	36.14	54.23	65.97	44.57	23.26	61.75
4.46		4.01	3.76	2.03	3,20	24, 24	49.33	39,54	17,85	42,06	28, 10	15.04	8, 64	23.79

TABLE 3.—NUMBER OF SPECIFIED DOMESTIC ANIMALS, JUNE 1, 1900, ON FARMS AND RANGES,

		All inclo-	NEAT CATTLE.									£.
	STATES AND TERRITORIES.	reporting domestic animals.1	All inclo- sures reporting.1	Total number.	Calves under 1 year,	Steers 1 and under 2 years.	Steers 2 and under 3 years,	Steers 8 years and over.	Bulls 1 year and over.	Heifers 1 and under 2 years.	Dairy cows 2 years and over.	Other cows 2 years and over,
1	The United States <sup>2</sup>	7, 399, 106	5,532,737	69, 438, 758	15, 595, 245	7, 023, 731	5, 254, 880	8, 191, 831	1, 329, 572	7, 263, 433	18, 112, 707	11,667,909
2	North Atlantic di- vision.	1, 115, 137	738, 342	6, 570, 311	1, 279, 582	191,991	125,095	70,847	204, 735	806, 358	3, 665, 685	226, 018
8	South Atlantic di- vision.	1,081,944	793, 197	4,580,168	967, 204	879, 591	293, 538	270,021	104, 153	440, 462	1,476,787	648, 412
4	North Central di- vision.	2, 986, 696	2, 842, 509	31, 289, 294	7, 392, 303	3, 723, 417	2, 856, 727	1,209,185	527, 542	8, 852, 805	8, 927, 882	3, 299, 933
5	South Central division.	1,866,917	1,420,038	18, 314, 662	4, 160, 299	1,802,407	1, 307, 341	1,215,140	325, 285	1,746,082	3,103,169	4, 654, 939
6	Western division	346, 841	243, 211	8,581,397	1,778,840	911, 250	661,310	413,876	167,026	908, 793	935, 148	2,805,659
7 8	Alabama	238, 955 5	186,711	849, 470 18	225, 856	54, 703	39, 251	44,845 4	18,594	85,945	302,129 13	78, 147
9	Arizona	7,671	4,216	744,873	135, 508	65,804	42, 180	30,626	20, 451	73, 564	18,638	358, 607
10 11	Arkansas	198, 540 110, 012	148, 120 67, 959	940, 275 1, 479, 218	267, 341 333, 908	84, 978 135, 755	88,602 110,174	14, 261 92, 334	13,631 25,201	106, 787 149, 656	334, 128 326, 756	80, 547 805, 434
12 13	Colorado	42,006 45,126	27,144	1,453,971	271,779	204, 950	188,004	64,656	26,609	153,190	108,697	486,086
14	Delaware	14,035	26,891 8,744	225, 032 55, 420	87, 919 9, 427	3, 463 1, 052	3,421 981	7,413	5,044 1,656	26, 963 5, 425	132, 521 33, 645	8, 288 1, 873
15 16	District of Columbia	4,144 45,028	532 30,005	2,077 765,563	85 141,579	5 68,090	2 47, 263	2 45,773	23 19,514	104 71,362	1,809 84,274	47 287, 708
17	Georgia	245, 498	176,188	987, 877	220,043	63,746	36,877	32,885	25, 236	95,658	296, 962	165, 970
18 19	HawaiiIdaho	1,566 20,583	436   15,747	102, 908 369, 217	17,517 87,722	15, 075 39, 977	10, 319 27, 942	<sup>8</sup> 12, 758 10, 651	830 6, 352	9,433 40,805	4,028 54,520	32, 948 101, 248
20 21	Illinois Indiana	400, 444 306, 191	284,978	3, 219, 044	783, 542	866, 382	305,040	120,799	61,814	335, 936	1,064,491	231,040
22	Indian Territory	54, 839	230, 261 38, 470	1,737,097 1,519,259	433, 858 242, 631	206, 630 156, 424	145,056 194,686	36, 359 354, 964	28, 834 12, 332	185,146 101,268	611,772 119,362	89, 442 837, 592
28	Iowa	321, 344	261,698	5, 447, 510	1, 299, 294	788, 505	606, 636	176,158	98, 491	595, 389	1, 479, 676	463, 361
24 25	Kansas	280, 374 263, 255	187,024 222,480	4, 552, 642 1, 119, 739	981,630 256,999	562, 944 142, 888	534, 206 110, 254	484, 899 50, 958	62, 893 18, 067	450, 366 105, 906	714, 196 387, 608	861,508 52,059
26	Louisiana	131,858	77,708	699, 631	177, 205	58, 962	80,964	29,706	11,160	68,069	197, 264	126, 301
27 28	Maine	79, 164 73, 991	60; 339 47, 031	354, 470 306, 710	63, 316 56, 629	15, 904 13, 927	11, 330 14, 234	11,610 14,742	7,077 10,144	47,056 29,691	185,548 157,566	12,629 9,777
29 80	Massachusetts Michigan	88, 342 269, 836	40,459 211,729	804, 895 1, 425, 700	45,026	2,612	1,785	2,059	7, 266	85, 782	199, 452	10, 463
31	Minnesota	200, 615	170, 767	1,918,737	381, 921 571, 983	157, 381 163, 103	50, 140 59, 840	4,737 9,487	19,577 42,756	168, 497 213, 340	601,844 789,683	46,603 69,095
82 88	MississippiMissouri	227, 523 363, 284	161, 423 288, 076	911,375	248,586	66, 151	36, 356	46,553	18,087	92,500	816, 217	86, 975
84	Montana	18,686	18,605	3, 062, 859 974, 845	646, 727 188, 834	389, 129 113, 520	367, 163 113, 575	159, 589 85, 559	44,368 14,594	915, 671 98, 253	814,578 48,317	825, 684 812, 193
85   86	Nebraska	159, 832 3, 246	131, 697 2, 221	8, 220, 242 886, 249	760, 127 81, 257	402, 851 41, 155	319,028 29,541	123, 939 12, 883	52, 213 8, 706	347, 335 45, 015	538, 856 14, 178	675, 893 153, 514
87	New Hampshire	39, 861	26,405	231, 871	40,761	9,119	7,047	7,639	5,064	29,978	118,751	13,512
88 39	New Jersey New Mexico	74, 128 15, 524	36, 362 6, 976	257, 389 996, 790	40,923	1,691	1,101	4,526	8,607	24, 351	167, 799	8,391
40	New York	345,810	232, 389	2, 651, 944	189,681 513,108	89, 683 37, 176	32, 995 26, 867	19,977 13,460	27, 648 85, 657	114, 406 338, 980	18,120 1,537,921	504, 280 99, 280
41	North Carolina	289, 604	175, 677	645, 417	146, 014	44, 623	27,001	81,880	17,981	69,707	246,755	61,956
42 48	North Dakota Ohio	49, 873 396, 959	41, 570 293, 048	667, 087 2, 117, 925	158,149 500,751	92, 815 225, 282	70, 372 146, 059	25, 699 28, 761	10,402 89,622	69, 827 220, 178	131, 119 868, 832	108, 704 88, 440
44	Oklahoma	67, 380	52, 888	1,716,749	301,478	160, 148	191,437	306,716	22, 924	125, 439	169, 613	438, 994
45 46	Oregon	46, 425 384, 832	38, 882 269, 232	715, 599 1, 997, 192	171, 448 430, 674	69, 345 110, 468	44,071 65,684	21,692 18,102	13,799 69,940	79, 817 230, 043	132,669 1,022,074	183, 263 50, 207
47	Rhode Island	12, 366	5,256	87, 677	5, 444	154	140	740	884	8, 942	25, 027	1, 396
48 49	South Carolina	157, 481 63, 063	109, 954 54, 712	358, 157 1, 562, 175	90, 314 345, 767	15, 441 216, 510	8,445 179,564	19,731 77,700	10,269 28,317	34,767	136,333 280,024	42,857
50	Tennessee	260, 296	211, 555	962, 558	248, 245	112,551	69, 469	21, 161	12,149	168, 831 96, 330	351,949	270, 962 50, 699
51 52	Texas	429, 271 28, 346	820, 688 23, 855	9, 595, 611 356, 621	2, 192, 008 81, 582	965, 602 82, 884	596, 822 17, 683	845, 976	208, 841	963,888	924, 899	3, 403, 625
53	Vermont	46,008	86,009	510, 341	102,416	11,404	8,220	6, 177 5, 298	5, 518 15, 246	41, 193 69, 813	74, 284 276, 592	97,400 21,852
54	Virginia	195, 115	151,709	853,908	166,609	92, 889	87,474	80,098	11,205	72,908	801,905	41, 815
55 56	Washington	45, 567 107, 048	36, 726 98, 857	414, 044 655, 544	109,406 136,504	40, 072 80, 318	24,526 71,261	9,307 44,049	7,610 8,125	45, 387 60, 840	119,041 217,588	58, 695 86, 909
57	Wisconsin	224, 881	186, 949	2,858,276	628, 554	206, 885	74, 123	11,108	48, 255	287, 289	1,032,811	69, 251
58	Wyoming	8,775	5,880	689, 970	127, 275	78, 605	80,669	60, 014	10,538	68,007	19,923	244, 939

<sup>&</sup>lt;sup>1</sup> Consisting of farms, ranges, stockyards, livery and private stables, manufacturing, lumbering, and mining plants, and all other establishments, rural or urban, reporting.

# AND IN BARNS AND INCLOSURES, ELSEWHERE, BY STATES AND TERRITORIES.

		HORSES.				ASSES AND	BURROS,					
	Total umber.	Colts under 1 year.	Colts 1 and under 2 years.	2 years and over.	All inclo- sures reporting.1	Total number.	Colts un- der 1 year.	Colts 1 and under 2 years.	2 years and over.	All inclo- sures reporting.1	Total number, all ages.	
5, 905, 679 2	1, 216, 888	1, 348, 298	1,478,149	18, 390, 441	1,534,540	3, 445, 029	284, 853	284, 253	2, 925, 923	40,804	111,450	1
958, 564	2, 579, 528	60, 141	86, 422	2, 432, 960	23, 672	73,511	1,692	4,429	67, 890	1,017	2, 345	2
614, 838	1,229,620	57,833	62,455	1, 109, 332	355, 325	581,388	9,476	20,980	550, 932	1,732	2,976	3
2, 686, 375 1	1, 116, 235	742, 489	818, 374	9,555,372	801,966	793, 531	99, 596	104, 980	589, 005	10,659	28, 145	4
1, 332, 040	3, 756, 044	255,581	246,755	8, 253, 708	831,711	1,857,990	113, 261	141,769	1,602,960	18,707	44,698	5
812, 472	2, 522, 479	231, 875	262,621	2,027,988	21,605	132, 103	10,759	11,721	109, 623	8, 398	36,848	6
109, 483	171, 318 5	8,997	8, 134	154, 187 5	122, 354	199, 432	4,752	8,009	186, 671	1,012	2,019	7 8
7,054	131, 453	19, 146	22,394	89, 918	1,044	4,808	451.	559	8,798	1,134	6,091	9
135, 211 100, 917	279, 100 515, 464	17, 350 23, 773	14, 791 25, 266	246, 959 466, 425	91,668 10,549	182, 384 88, 252	8,864 5,098	11,122 6,553	162, 898 76, 601	1,512 1,280	2, 783 2, 787	10
38, 117	273, 309	24, 148	27,863	221, 298	2,762	9, 196	912	.896	7,888	1, 445	7,542	1
40, 896 12, 529	93, 235 36, 424	475	1,584	91, 176	160	325	20	28	277	38	42	13
3,962	12, 453	1,618	1,988 72	32, 873 12, 355	2, 304 89	5, 042 357	107	289	4, 646 357	10	19 1	14 15
31, 353	50, 896	2,325	2, 241	45, 830	9,367	16, 922	106	392	16,424	51	157	16
101, 185 1, 387	148, 511 12, 982	4,148 379	4,750 1,522	139, 613 11, 081	135,580 261	214, 921 6, 506	1,520 69	5,130 424	208, 271 6, 013	366 291	645 1,438	17 18
19,209	182, 328	18,613	21, 150	142, 565	729	2,300	279	214	1,807	110	591	19
361, 874 276, 910	1, 593, 138 879, 944	110,621 54,187	117, 704 56, 302	1, 864, 813 769, 455	52, 261 30, 988	131, 112 71, 140	13, 917 7, 250	13,333 7,414	103, 862 56, 476	1,828 698	2,958 1,234	20 21
48, 507	237, 834	20, 810	19,835	197, 189	21, 287	60, 146	4,385	5,170	50, 591	696	1,488	22
	1,547,348	127,920	136,817	1, 283, 111	24,544	60, 985	6, 591	7,078	47, 816	855	2, 335	28
210, 930   205, 409	1,072,651 497,245	74,530 27,063	79,977 25,538	918, 144 444, 644	43,403 88,093	122, 729 198, 110	19,061 20,901	18,559 21,152	85, 109 156, 057	2,268 2,364	4, 400 5, 638	24 25
97, 736	220, 717	14,066	12,610	194, 041	55,984	150, 982	2,404	6,829	142, 249	439	953	26
69, 269	140, 310	2,990	4,120	188, 200	178	403	100	22	281	88	66	27
60, 583 81, 256	188, 728 208, 658	9, 242 940	10,218 2,517	169, 268 205, 196	7,883 270	19, 734 788	409 61	1,204	18, 121 698	85 78	141 106	28 29
240, 990	689, 098	31, 901	39, 258	617, 939	1,498	3, 296	350	198	2,758	85	184	80
178, 286 136, 239	782, 129 245, 044	46,620 17,490	52,407 14,861	683, 102 212, 693	4,118	9, 166 218, 621	742 7,657	874 12,440	7,550 198,524	132	216 2,017	31 32
· ·	1,096,550	59,476	64, 323	972, 751	105, 436	296, 261	41,686	47,526	207,049	3,948	9,435	88
17, 271 146, 997	347, 247 863, 939	40, 413 68, 293	45,500 74,853	261, 334 721, 293	494 22,807	8, 090 57, 924	610 6,599	410	2,070	652	145 1,040	34 35
3,026	83, 597	10,850	11,085	61, 662	406	3, 132	607	6,831 440	44, 494 2, 085	97	297	36
86, 874	77, 283	778	1,607	74,853	60	127	12	18	102	25	38	87
66, 422 13, 926	177, 215 140, 878	1, 933 17, 185	8,209 17,064	172,073 106,629	2,753 1,886	6, 011 5, 948	68 578	333 645	5, 610 4, 725	89 8,687	121 17,469	38
314, 107	934, 375	20, 883	81, 225	882, 267	2,062	5, 179	199	196	4,784	298	759	40
116, 795	174, 933	5,985	6, 180	162, 868	90,065	188, 786	3, 116	5,675	129, 995	612	917	1
46, 949 356, 848	376, 062 1, 068, 170	29,040 57,161	82, 529 68, 899	814, 498 942, 110	2, 134 9, 373	7, 115 21, 543	429 1,484	514 1,422	6,172 18,637	80	114 462	42
62, 412	319, 319	27, 807	28, 612	263, 400	22, 238	57,416	6,899	6,839	44,178	822	1,650	1
39, 760 296, 598	807, 959 811, 236	26, 424 29, 425	27, 894 87, 955	253, 641 743, 856	1,606 18,002	7, 956 60, 269	1,097 1,194	1,021 8,787	5,838 55,288	186 429	850 1,177	46
11,782	81,870	109	219	31,042	28	47		2	45	5	6	l
64, 246	88, 274	2,781	8, 285	82, 208	76,588	120, 201	552	3,122	116,527	178	801	48
60,010 179,845	505, 718 391, 604	47, 968 24, 652	53, 414 23, 752	404, 881 848, 200	3,006 116,289	7, 313 264, 248	985 24, 942	761 28,985	5,617 210,321	153 4,059	288 9,895	49 50
857, 198	1, 893, 868	97, 846	98, 622	1, 197, 395	192, 429	526, 651	82, 957	41,728	451,971	6, 691	18,855	51
24, 241	128,886	11,672	13,802	103, 412	741	2, 277	478	400	1,404	287	927	52 59
41, 910 138, 550	105, 896 326, 616	2, 618 19, 662	3, 986 20, 690	99, 297 286, 264	159 26, 518	362 50, 576	38 2,945	19 4,257	805 48,874	17 319	621	58 54
86, 659	266, 444	22,740	80, 698	218,006	906	8, 097	444	382	2,821	90	183	55
82,635	208, 285	12,096	13, 136	178, 058 563, 880	7,036	14, 849 4, 947	721 552	911 425	13, 217 8, 970	110 165	174 529	
196, 580 12, 292	641, 493 144, 914	34, 772 16, 911	42, 891 19, 905	108, 098	2,403 482	4, 947 2, 047	210	251	1,586	122	466	
		for Aleska an	<u> </u>	<u> </u>	J .		11	<u> </u>	<u> </u>	<u>                                     </u>	<u> </u>	1

<sup>&</sup>lt;sup>2</sup> Data for Alaska and Hawaii included in totals for United States, but not in those for the five geographical divisions.
<sup>3</sup> Including 80 Chinese buffaloes and 47 working bullocks.

Table 3.—NUMBER OF SPECIFIED DOMESTIC ANIMALS, JUNE 1, 1900, ON FARMS AND RANGES, AND IN BARNS AND INCLOSURES, ELSEWHERE, BY STATES AND TERRITORIES—Continued.

			SHEEP.		swine.		GOATS.		
STATES AND TERRITORIES.	All inclo- sures reporting.1	Total number.	Lambs un- der 1 year.	Ewes 1 year and over,	Rams and wethers 1 year and over.	All inclo- sures reporting.1	Total number, all ages.	All inclo- sures reporting.1	Total number, all ages.
The United States 2	771,768	61,837,112	21, 719, 989	32, 058, 920	8, 058, 253	4, 798, 850	64, 694, 222	99,701	1, 949, 605
North Atlantic division	122, 506	4, 296, 629	1,723,479	2, 295, 543	277, 607	555, 649	2,601,875	9,444	18,670
South Atlantic division	107, 288	2,714,744	996, 762	1,389,605	328, 377	838, 733	5, 791, 966	21,962	212, 680
North Central division	361, 395	16, 285, 035	6, 147, 034	8, 735, 900	1,402,101	1,907,647	41,800,299	19, 484	130, 281
South Central division	153, 884	4, 908, 390	1,556,290	2, 457, 111	894, 989	1,367,682	13, 480, 060	38, 923	968, 958
Western division	26, 725	33, 530, 216	11, 278, 882	17, 119, 115	5, 132, 219	128,513	1,511,955	9,869	618, 368
Alabama	18, 118	823, 457	89,041	161,211	73, 205	184,657	1, 474, 347	9,465	122, 175
Alaska						1	10		••••••
Arkansas	612 18,500	924, 884 259, 595	256, 308	452, 331	216, 245	1,139	18, 815	458	99, 994
California	3,860	2,581,584	89,030 842,900	182,079 1,846,103	38, 486 392, 581	145, 279 29, 277	1, 766, 317 622, 365	4,899 2,619	58, 616
Colorado	1 1		1	1	)	))		) ' }	112, 627
Connecticut	1, 302 1, 287	2, 045, 577 37, 136	692, 272	1,090,001	268, 804	11,611	104, 245	806	41,379
Delaware	1, 287	37, 136 11, 776	14, 024 4, 812	20, 745 6, 360	2,367 604	15, 456 9, 865	51,337 50,862	226 90	550
District of Columbia	21	30	4, 612	15	1	9, 865	1,134	53	205 73
Florida	887	125, 406	21, 979	56, 231	47, 196	32,039	479, 899	2,400	45, 058
Georgia	10,990	342,040	78,531	165, 217	98, 292	187,612	1, 464, 455	7,825	•
Hawaii	25	102,098	17,492	61,646	22, 960	625	8, 057	19	86, 670 658
Idaho	1,998	3, 122, 576	1,156,522	1,611,895	854, 659	10,664	117 547	71	4,500
Illinois	25, 849	1,085,472	411,967	577, 901	95, 604	245,087	6, 082, 412	3,449	11,861
Indiana	48, 360	1, 748, 311	733, 523	914,077	70,711	196,238	8,840,784	2,032	5,281
Indian Territory	583	17, 843	4,510	8,386	4,447	39,538	674, 209	802	10, 949
Iowa	18,997	1,059,575	899, 830	577,668	82,077	227, 757	9,851,929	3,478	42, 275
Kansas	2, 155	264, 045	82,874	134, 412	46,759	154,976	3, 668, 029	1,197	18,899
Kentucky	51,059	1,300,832	582, 178	649, 856	68,798	194,018	2,008,989	2,510	12,603
Louisiana	5, 885	221, 943	50, 956	115, 374	55, 613	76,790	812, 817	8,648	40, 399
Maine	18, 962	427, 209	169,948	245, 537	11,724	40,655	88, 563	102	815
Maryland	6, 453	194,076	80, 208	103, 139	10,729	50, 939	359,812	497	1,563
Massachusetts	1,539	54,818	19, 307	31,786	3, 725	20,118	96, 144	479	1,747
Michigan	68, 739	2,753,083	1, 128, 441	1,511,712	117, 930	152, 527	1,188,108	956	3,464
Minnesota	28, 827	594,006	281,746	832, 722	29, 538	120, 435	1, 458, 651	663	4,109
Mississippi	14, 593	315, 751	76, 921	163, 786	75, 044	. 168, 808	1, 313, 624	5, 713	57, 283
Missouri	38, 221	1,095,920	424, 315	594, 967	76, 638	244,881	4, 634, 342	3,344	25, 475
Nebraska	1,500 2,885	6, 170, 580	1,955,295	2, 995, 809	1,219,476	5,865	50, 429	66	1,723
Nevada	2,000	517, 299 887, 110	175, 456 318, 806	284, 474 484, 591	57, 869 183, 713	115,441	4, 221, 094	685	2,783
New Hampshire.				· ·		1,302	15, 665	49	4, 652
New Jersey	4, 260 1, 671	105, 702 58, 081	40,049 21,496	61,620	4,033	18,776	56, 970	87	253
New Mexico	2,570	4, 902, 547	1,566,750	34, 152 2, 852, 657	2,383 483,140	28, 401 4, 949	201,341 21,866	1,275	2, 449 236, 352
New York	41,146	1,763,794	765, 262	950, 645	47, 887	169, 033	728, 815	8, 239 2, 683	4, 862
North Carolina	29, 120	808,068	93, 416	164,721	44, 926	200, 168	1,340,478	5,698	44, 025
North Dakota	5,017	682, 391	280,658	840, 497	111, 236	27,771		'	
Ohio	74,065	4,030,021	1,874,630	2,094,420	560, 971	242,041	194, 814 8, 285, 789	159 1,763	1,180 6,581
Oklahoma	248	71,398	22, 837	87, 656	10,905	44,635	590, 980	302	8,877
Oregon	6, 781	3, 042, 767	1, 079, 559	1, 481, 172	482, 036	28, 996	286, 541	2, 207	109, 995
Pennsylvania	44, 682	1,541,188	574,043	776, 252	190, 838	234, 055	1, 265, 327	4,446	8,745
Rhode Island	341	11,285	4,612	5, 940	733	2,402	12,868	63	98
South Carolina	8,967	72,060	19, 215	40,695	12, 150	115,969	631,025	4,004	27,257
South Dakota	6, 447	775, 664	268, 145	422, 211	85, 308	39, 687	832, 253	291	2,969
Tennessee	88, 310	499, 277	189,456	257,602	52, 219	206, 452	2, 059, 896	4, 142	27,341
Texas	6,588	1,898,794	451, 361	931, 161	516, 272	807, 505	2, 778, 881	7, 442	640,710
Utah	8,826	3,821,838	1, 265, 802	1,896,311	659, 725	17,671	71,768	105	1,469
Vermont	8,618	297, 521	114,738	168,866	18, 917	26, 753	100,510	88	151
Virginia	24,906	695, 614	301,732	354, 985	38, 897	160,400	999, 272	1,560	6, 315
Washington	2, 904	930, 988	372, 199	459, 755	99, 084	20, 563	187, 104	205	3, 008
West Virginia	30, 421	970,679	896, 855	498, 242	75, 582	81,600	465, 029	340	1,519
Wisconsin Wyoming	47,833	1,679,248	690,449	920, 839	67,960	140, 856	2,042,094	1,472	5, 404
11 J V484441 K	1,104	5,099,765	1,772,469	2, 498, 990	828, 306	1,976	15,610	49	2,669

<sup>&</sup>lt;sup>1</sup> Consisting of farms, ranges, stockyards, livery and private stables, manufacturing, lumbering, and mining plants, and all other establishments, rural or urban, reporting.

<sup>2</sup> Data for Alaska and Hawaii included in totals for United States, but not in those for the five geographical divisions.